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FSF CFIT Checklist

Worldwide Commercial Jet Transport Accident Rates Declined in 1995

There were nine fatal accidents in 1995 compared with 14 in 1994, and the fatal-accident rate was lower than in all but two years since 1960.

FAA Advisory Circular Outlines New Method for Designing Airport Pavement for Boeing 777

Book offers a new look at procedures for avoiding midair collisions.

MD-87 Crew Makes Mistaken Approach To Military Airport

Sightseeing helicopter downed by fuel exhaustion at air show.

Cover: Wreckage of aft fuselage and empennage at crash site of U.S. Air Force CT-43A (Boeing 737-200), Dubrovnik, Croatia, April 3, 1996. Photo: AP/Wide World Photos

Flight Safety Foundation is an international membership organization dedicated to the continuous improvement of flight safety. Nonprofit and independent, FSF was launched in 1945 in response to the aviation industry's need for a neutral clearinghouse to disseminate objective safety information, and for a credible and knowledgeable body that would identify threats to safety, analyze the problems and recommend practical solutions to them. Since its beginning, the Foundation has acted in the public interest to produce positive influence on aviation safety. Today, the Foundation provides leadership to more than 660 member organizations in 77 countries.
Foreword

In 1991, Flight Safety Foundation (FSF) launched an international campaign to reduce the number of controlled-flight-into-terrain (CFIT) accidents, which was expanded later to include approach-and-landing accidents. An FSF-led task force, in counsel with the International Air Transport Association (IATA) and the International Civil Aviation Organization (ICAO), was formed and set as its goal to reduce by 50 percent the number of CFIT accidents by 1998. The FSF CFIT Task Force, which in 1994 received an Aviation Week & Space Technology Aerospace Laurel award for its work, includes representatives from airlines, equipment manufacturers, airframe manufacturers, professional aviation organizations and other technical and research organizations (see page iii).

CFIT accidents are the leading cause of commercial aviation fatalities. According to FSF CFIT Task Force statistics, CFIT and approach-and-landing accidents accounted for more than 80 percent of the fatalities in commercial transport accidents between 1979 and 1991. According to statistics compiled by McDonnell Douglas (see page 30), there were four commercial jet transport CFIT accidents in 1995. Approach-and-landing accidents in 1995 continued to be prominent among commercial jet transport accidents, with 20 such accidents worldwide.

As part of the overall CFIT-reduction plan, the FSF CFIT Task Force has developed several products including:

- An “FSF CFIT Safety Alert” distributed to thousands of operators worldwide at no cost to recipients that emphasized the importance of immediate and aggressive “pull-up” actions, unless circumstances (visual meteorological conditions and flight well-above flat terrain, for example) explicitly determined that a ground-proximity warning system (GPWS) warning was false. Early FSF CFIT Task Force findings had determined that flight crews in CFIT accidents often ignored GPWS warnings; delayed recommended pull-up procedures while trying to evaluate the accuracy of the GPWS warning; or failed to respond with sufficient aggressive pull-up action.

- An “FSF CFIT Checklist,” which helps pilots assess CFIT risks for specific flights and operations. To date, more than 30,000 copies of the FSF CFIT Checklist (reproduced following page 25) have been distributed by the Foundation worldwide with the help of sponsorships from FlightSafety International, Scandinavian Airlines System (SAS) and SimuFlite Training International at no cost to the recipients. The English version remains available at no charge. Additional sponsorships are being sought to distribute Chinese, Russian, French, Spanish and Arabic versions of the CFIT Checklist, which were translated by ICAO.

- A video training aid, CFIT: Awareness and Prevention, which examines several CFIT accidents and presents cockpit voice recorder (CVR) data and simulation to illustrate accident reduction strategies. More than 6,000 copies of the video were distributed worldwide in 1995 (4,500 at no cost, with major funding from Associated Aviation Underwriters (AAU), Gulfstream Aerospace and Jeppesen Sanderson). Copies of CFIT: Awareness and Prevention are available from the Foundation for US$30; and,

- The CFIT Education and Training Aid, a two-volume training package developed under the auspices of the FSF CFIT Task Force and produced by the Boeing Commercial Airplane Group. Scheduled for release in late 1996, the training aid examines a number of CFIT accidents and focuses on human factors and management issues. The comprehensive training aid, which contains data to design simulator escape-maneuver training, is intended to be a resource for developing policies, procedures and CFIT-avoidance standards. The training aid also includes the video Controlled Flight into Terrain: An Encounter Avoided, which analyzes a jet transport CFIT accident in detail and shows how such accidents can be avoided. A price for the CFIT Education and Training Aid has not been determined, but it is designed to be an affordable training product for a wide range of aviation operators.
The FSF CFIT Task Force has also made eight recommendations to ICAO. A recommendation to broaden requirements for the use of GPWSs has been adopted by ICAO, and the others are under review. The new GPWS standards, effective Dec. 31, 1998, require GPWS in all aircraft used in “international commercial and general aviation operations, where the MCTM [maximum certified takeoff mass] is in excess of 5,700 kilograms [12,500 pounds]... or that are authorized to carry more than nine passengers.”

ICAO officials have indicated their support for the pending recommendations, which include:

- A call for color-shaded depictions of terrain altitude on instrument-approach charts;
- A warning against the use of three-pointer and drum-pointer altimeters;
- A recommendation that all countries adopt the use of hectopascals for altimeter settings;
- A call for the replacement of early-model GPWS equipment;
- A recommendation for the improved design and presentation of nonprecision instrument approach procedures with a standard three-degree approach slope, except where prohibited by obstacles;
- A call for the use of automated altitude call-outs; and,
- A recognition of the important CFIT-avoidance benefits provided by the global positioning system/global navigation satellite system (GPS/GNSS).

CFIT accidents involving commercial operators were examined in detail in a special April–May 1996 double issue of the Flight Safety Digest. The research focused on 156 CFIT accidents that occurred from 1988 through 1994. The report, “An Analysis of Controlled-flight-into-terrain (CFIT) Accidents of Commercial Operators, 1988 through 1994,” concluded that 75 percent of the 108 accident aircraft (for which data were available) were not equipped with a GPWS and that landing (descent)-phase and landing (approach)-phase accidents together accounted for nearly 70 percent of all CFIT accidents studied. The report also noted that nearly 60 percent of landing (approach)-phase accidents involved aircraft flying nonprecision approaches. Twenty-five percent of the approaches were very high frequency omnidirectional radio range (VOR) DME approaches.

Another FSF report, prepared for the Directorate-General of Civil Aviation of the Netherlands and published in the March 1996 Flight Safety Digest, determined that there was a “five-fold increase in accident risk among commercial aircraft flying nonprecision approaches compared to those flying precision approaches.” The report, “Airport Safety: A Study of Accidents and Available Approach-and-Landing Aids,” said that the “chance for error by the crew is probably greater during a nonprecision approach compared to a precision approach, resulting from the increased workload and additional need to maintain situational awareness.” According to FSF CFIT Task Force statistics for the period 1988 through 1995, 15 CFIT accidents involved distance-measuring equipment (DME) stepdown approaches. The FSF CFIT Task Force concluded that such nonprecision approaches are unnecessarily hazardous.

The Foundation’s CFIT accident-reduction campaign, like other FSF-led efforts in the areas of wind shear accident avoidance and fatigue countermeasures, was designed to bring the resources of the industry together to work toward the common goal of improving an already admirable safety record.

— Stuart Matthews
Chairman, President and CEO
Flight Safety Foundation
FSF CFIT Task Force

Following is a list of companies whose representatives launched the initial FSF CFIT Task Force. Since its formation, many additional companies and individuals have participated in the task force’s work.

Aeroformation
Aerospatiale Inc. (now Aero International Regional)
Air Canada
Air Line Pilots Association (ALPA)
Air Traffic Control Association (ATCA)
Airbus Industrie
Airclaims Group Ltd.
All Nippon Airways (ANA) Co. Ltd.
Allegheny Airlines Inc.
AlliedSignal Aerospace
American Express Bank Ltd.
Atlantic Southeast Airlines (ASA)
Australian Airlines
Avions de Transport Regional
BA Acrad
Beechcraft
The Boeing Co.
Britannia Airways Ltd.
British Airways
Canada 3000 Airlines Inc.
Cessna Aircraft Co.
Comair Inc.
Continental Airlines Inc.
de Havilland Inc.
Delta Air Lines Inc.
Dresser Industries
Douglas Aircraft Co.
U.S. Federal Aviation Administration (FAA)
Finnair Oy

Flight Safety Foundation
Flight Safety Foundation-CIS
FlightSafety International
Gulfstream Aerospace Corp.
International Air Transport Association (IATA)
International Civil Aviation Organization (ICAO)
International Federation of Air Line Pilots Associations (IFALPA)
International Federation of Air Traffic Controllers’ Association (IFATCA)
Japan Airlines
Jeppesen Sanderson Inc.
KLM—Royal Dutch Airlines
The Kroger Co.
Lockheed Martin Corp.
Lufthansa German Airlines
Middle East Airlines
Monsanto Co.
U.S. National Aeronautics and Space Administration (NASA) — Ames Research Center
National Business Aircraft Association (NBAA)
Netherlands National Aerospace Laboratory (NRL)
Pakistan International Airlines Corp.
Raytheon Co.
SimuFlite Training International
Smiths Industries Aerospace
Sundstrand Corp.
United Airlines
Varig S.A.
Vereiningung Cockpit E.V.
Additional CFIT-related Reading from FSF Publications


“Different Altimeter Displays and Crew Fatigue Likely Contributed to Canadian Controlled-flight-into-terrain Accident,” Accident Prevention Volume 52 (December 1995).

“Commuter Crew’s Loss of Situational Awareness During Night Takeoff Results in Controlled Flight into Terrain,” Accident Prevention Volume 52 (October 1995).

“Crew’s Failure to Monitor Terrain Clearance After Night Takeoff Results in Collision with Mountain,” Accident Prevention Volume 52 (September 1995).


“Aircraft Descended Below Minimum Sector Altitude and Crew Failed to Respond to GPWS as Chartered Boeing 707 Flew into Mountain in Azores,” Accident Prevention Volume 52 (February 1995).

“Breakdown in Coordination by Commuter Crew During Unstabalized Approach Results in Controlled-flight-into-terrain Accident,” Accident Prevention Volume 51 (September 1994).


“Captain Stops First Officer’s Go-around, DC-9 Becomes Controlled-flight-into-terrain (CFIT) Accident,” Accident Prevention Volume 51 (February 1994).


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FSF Editorial Staff

On April 3, 1996, the crew of the U.S. Air Force CT-43A (Boeing 737-200) was flying a nondirectional radio beacon (NDB) approach in instrument meteorological conditions (IMC) to Runway 12 at the Cilipi Airport, Dubrovnik, Croatia, when the aircraft collided with a 701-meter (2,300-foot) mountain. All six crew members and all 29 passengers were killed in the accident.

As the aircraft crossed the final approach fix (FAF), it had an airspeed of approximately 209 knots (387 kilometers per hour), which was 30 knots (56 kilometers per hour) faster than the airspeed recommended in the airplane’s flight manual for crossing the FAF.

As they flew the approach, the crew did not track the final-approach course of 119 degrees, but instead tracked a course of 110 degrees. They maintained this course until the aircraft collided with the mountain, 1.8 nautical miles (NM) (3.4 kilometers) north of the threshold of Runway 12.

A U.S. Air Force Accident Investigation Board concluded in its final accident report that the accident was caused by “a failure of command, air crew error and an improperly designed approach procedure.”

The accident aircraft was not equipped with either a cockpit voice recorder (CVR) or a flight data recorder (FDR), the report said.

The accident flight crew and aircraft were assigned to the Air Force 76th Airlift Squadron (76 AS), 86th Operations Group (86 OG), 86th Airlift Wing (86 AW) at Ramstein Air Base (AB), Germany. The crew’s mission was to transport U.S. Department of Commerce Secretary Ronald H. Brown and a delegation of U.S. industry executives from Zagreb, Croatia, to various locations in Bosnia-Herzegovina and Croatia during a three-day period. The accident occurred on the first day, on the fourth leg of a five-leg trip.

The itinerary was changed four times before the flight began. The crew planned the mission on April 1 (two days before the accident flight), based on the information in Change 1 to their itinerary. A stop in Dubrovnik was not listed in the change.

The pilot of the flight “was known for very thorough mission planning and briefing,” the report said. “Mission planning typically included flight plan preparation and review of approaches in accordance with squadron policy; however, the squadron mission briefing guide did not specifically include approach review. The crew would not have flight-planned for the Dubrovnik leg, because Dubrovnik was not part of the Change 1 mission,” the report said.

At 1945 hours local time that same day, Change 2 to the itinerary was transmitted to the 76 AS. This change added Dubrovnik as a stop on the first day’s itinerary. “It could not be confirmed if the [accident] pilots received the information...
concerning Change 2 that night,” the report said. “The [accident] copilot’s spouse testified that the copilot received a phone call that evening from the [accident] pilot who requested that the copilot report to the squadron earlier than planned the next morning, possibly due to a mission change.”

On the morning of April 2 (the day before the accident flight), the crew prepared for their mission at the squadron, before departing on a pre-positioning flight to Zagreb. During their planning, the copilot requested a change (Change 3) to the second day’s itinerary, which was approved. [That change would allow the crew to return to Zagreb while the commerce secretary’s group was in Sarajevo.] “The copilot also asked a squadron flight planner to build flight plans for the Dubrovnik stop,” the report said. “This indicates the pilots were aware of Change 2 before they departed for Zagreb. They also may have had the opportunity to secure mission planning information for Dubrovnik before they departed Ramstein AB on April 2, 1996,” the report said.

The crew departed on another aircraft (flown by another flight crew) from Ramstein AB at 1232 and arrived in Zagreb at 1400. They arrived at approximately 1500 at the hotel where they would remain overnight. Their planned departure time was between 0330 and 0400 on the morning of April 3. At approximately 2200, the copilot called the operations center at Ramstein AB and asked for the latest mission change. “He was verbally briefed on Change 4 and was faxed a copy of Change 4; however, he received only the cover sheet,” the report said.

Change 4 resulted in the following itinerary for the first day’s mission: Zagreb to Tuzla, Bosnia; Tuzla to Split, Croatia; Split to Tuzla; Tuzla to Dubrovnik; and Dubrovnik to Zagreb (Figure 1, page 3). This change added Split to the itinerary, which was required because there was not enough ramp space at Tuzla for the accident aircraft to stay on the ground for the scheduled time of seven hours and 20 minutes. Thus, the crew would drop off their passengers in Tuzla, fly to Split and return later to pick up their passengers in Tuzla before continuing.

While the crew rested in Zagreb, their aircraft was en route from Cairo, Egypt. The pilot of the Cairo flight had received information on the latest change to the accident crew’s mission, the report said. “The Cairo pilot performed some mission preparation for the next day’s missions during this flight, because he knew the [accident] crew was already in crew rest,” the report said. “He [the Cairo pilot] did not know whether they had already received Change 4 and believed he could help with the planning.”
The report continued: “The Cairo pilot prepared flight plan information that included proposed routing for three of the five legs (including Tuzla to Dubrovnik). He also provided communications information … and removed the Dubrovnik approach procedure, published by Jeppesen Sanderson Inc., from the aircraft’s publications kit. He planned to deliver these to the [accident] crew when he met with them in Zagreb.”

The accident aircraft arrived in Zagreb at 2320. The Cairo pilot went to the hotel where the accident crew was staying, arriving there between approximately 0030 and 0100 [April 3]. “He [the Cairo pilot] called the [accident] copilot’s room to arrange for the delivery of the copilot’s personal clothing items [which were stowed on board the aircraft from Cairo], as well as the mission change information, planning data and the Dubrovnik instrument-approach procedure,” the report said.

The report noted: “The Cairo pilot testified that he believed the [accident] copilot was asleep when he called. After he called, the Cairo pilot delivered the information to the copilot’s room. The Cairo pilot said the copilot was dressed in his jeans but looked as if he had just awoke. The Cairo pilot gave the copilot his clothing and the paperwork he had prepared, especially noting the unusually high weather requirements (4,800 meters [approximately three miles] visibility) for the approach to Dubrovnik.”

The accident copilot told the Cairo pilot that “he had received a mission change by fax to the hotel earlier, but he had received only the fax cover sheet, with no attached information. They talked for about five minutes,” the report said.

On April 3 (the day of the accident flight), the accident crew assembled in the hotel at approximately 0330, so that they could report to the aircraft at 0400. The crew contacted the operations center at Ramstein AB and was verbally given Change 4. “A fax containing this change was retransmitted to the hotel,” the report said.

At 0403, a weather briefing was faxed from the Ramstein AB weather station to the hotel. “The weather briefing included Tuzla, Dubrovnik and Zagreb,” the report said. “The forecast weather for Dubrovnik was: wind 140 degrees at 10 knots [18.5 kilometers per hour], unrestricted visibility, ceiling broken at 2,500 feet [762 meters] and broken at 8,000 feet [1.5 statute miles (SM)/2.4 kilometers], with temporary conditions of rain. It is not known if the crew received this weather briefing prior to departure from the hotel,” the report said.
After the crew arrived at their aircraft, they contacted the U.S. Air Force Europe (USAFE) Meteorological Service (METRO) via high-frequency radio at 0440, the report said. They received a briefing on the weather for Tuzla (the first leg of their itinerary) and Zagreb (their alternate for the first leg).

Operating with a call sign of “IFO21,” the accident aircraft departed Zagreb at 0624. “This was 24 minutes later than the planned departure, because the [Department of Commerce] party arrived late,” the report said.

The 51-minute flight to Tuzla was uneventful, but “while flying the approach at Tuzla, the approach controller notified the crew that they were well left of the final-approach course,” the report said. “The crew responded that they were correcting. After joining the final-approach course, the crew requested a 360-degree turn in order to ‘lose a couple thousand feet,’” the report said.

The crew landed at Tuzla at 0715. The passengers deplaned, and the aircraft departed 37 minutes later, at 0752. The departure was 32 minutes behind schedule.

At 0832, the aircraft arrived at Split and the crew had the aircraft refueled. “They departed Split at 1156, four minutes ahead of schedule; however, the scheduled 40-minute return flight to Tuzla actually took 51 minutes,” the report said. “The extra time was required because the crew flight-planned into Bosnia-Herzegovina through a closed corridor.” The corridor that the crew was required to use added 90 NM (167 kilometers) to the flight.

At 1247, the aircraft landed at Tuzla, where the passengers reboarded. “The [Department of Commerce] added two Croatian nationals to the party, bringing the total passengers to 29,” the report said.

The accident flight departed Tuzla for Dubrovnik at 1355. “After takeoff, the [accident] crew checked in with Tuzla Departure Control, who cleared them to flight level (FL) 160 (16,000 feet [4,880 meters]), following the filed standard instrument departure,” the report said. “The crew also asked Tuzla departure for approval to turn left to avoid thunderstorms.”

The report continued: “At 1402, radar service for IFO21 was terminated by Tuzla Departure Control, and IFO21 was instructed to contact Zagreb NATO [North Atlantic Treaty Organization] Air Traffic Control (ATC) and monitor MAGIC (the call-sign for a NATO E-3 Airborne Early Warning [AEW] aircraft). They checked in with Zagreb NATO ATC at 1406 and were cleared to FL 190 [19,000 feet (5,795 meters)], then to FL 250 [25,000 feet (7,625 meters)].”

IFO21 also established contact with the NATO E-3 AEW aircraft, the report said. Good radio communications and radar contact were established with the AEW aircraft (which was responsible for flight monitoring and threat warning in Croatia and Bosnia-Herzegovina airspace). “The responsibilities of NATO E-3 AEW aircraft do not include course correction when an aircraft is flying an approach to an airfield,” the report said.

At 1404, IFO21 contacted the operations center at Ramstein AB. “[The accident crew] reported their takeoff time from Tuzla and asked if there were any mission changes beyond Change 4,” the report said. “They were informed there were no additional mission changes and were cautioned about the possibility of fog at the Dubrovnik airport.” The crew
acknowledged the weather information and terminated the contact.

The accident crew then contacted USAFE METRO and requested the forecast at Dubrovnik for their planned arrival time of 1440. “USAFE METRO provided them with the following weather information: wind 110 degrees at 12 knots [22 kilometers per hour], ceiling at 500 feet [152 meters] broken, 2,000 feet [610 meters] overcast, 8,000 feet [2,440 meters] overcast, altimeter 29.85 inches of mercury, pressure altitude +609 feet [186 meters], temperature +[52 degrees F (11 degrees C)], [approximately five SM (8,000 meters)] visibility and rain,” the report said. “IFO21 made a pilot weather report to the USAFE METRO, reporting overall cloudy conditions with little indication of thunderstorm activity.”

As the aircraft flew through Bosnia-Herzegovina airspace en route to Croatia airspace, the AEW aircraft called the crew and advised that they were going out of the approved corridor. Under Bosnia-Herzegovina flight regulations, there were only three corridors that aircraft were permitted to use, and one of those — the BEAR corridor — was open only at specific times. The BEAR corridor, which the flight crew had selected as part of their route, was closed at the time of IFO21’s flight. “The crew’s original flight plan and their request for the [closed] corridor indicate they were unfamiliar with the corridor times of operation,” the report said.

IFO21 asked Zagreb NATO ATC to provide a radar vector to the approved corridor. After receiving an initial vector, IFO21 resumed navigation along the approved corridor. “This unplanned routing added approximately 15 [minutes]–16 minutes to IFO21’s flight time,” the report said.

As the accident crew approached the Bosnia-Herzegovina border, “Zagreb NATO ATC transferred control of IFO21 to Croatian Zagreb Center civilian controllers (Zagreb Center),” the report said. Then IFO21 was cleared direct to the Split very high frequency omnidirectional radio range (VOR). “Zagreb Center cleared the [accident flight] to descend to [FL] 210 (21,000 feet [6,405 meters]), to be level 25 NM [46 kilometers] before Split,” the report said.

IFO21 crossed Split at 1434 and was cleared to descend from FL 210 to FL 140 (14,000 feet [4,270 meters]). “[The accident crew] started a normal descent and received further descent clearance from FL 140 to FL 100 [10,000 feet (3,050 meters)] at 1439,” the report said. “After the aircraft reached FL 100 at 1445, south of Split VOR, Zagreb Center transferred control to Dubrovnik Approach/Tower, a nonradar approach facility. The Dubrovnik Approach/Tower provides air traffic control services based on vertical, lateral or longitudinal separation, rather than radar monitoring,” the report said.

IFO21 contacted Dubrovnik Approach/Tower at 1446 and was cleared direct to the Kolocep (KLP) NDB [15.9 kilometers (9.9 miles) from the Cavtat (CV) NDB, 11.8 NM from runway threshold]. After opposite-direction traffic had been cleared, IFO21 was cleared to descend to 5,000 feet (1,525 meters). The accident flight began a descent from 10,000 feet approximately 16 NM (30 kilometers) from KLP.

“Calculations from groundspeed data indicate the pilot flew approximately 224 [knots]–243 knots [414 kilometers per hour–450 kilometers per hour] indicated airspeed during this descent,” the report said. “Although there are no flight manual performance charts that depict this specific descent speed, the charts for 250 knots [463 kilometers per hour] indicate this descent would take approximately 16 NM with idle power and landing gear up.”

The report noted: “Engine anti-ice was ‘on’ at impact. When engine anti-ice is on, the operating manual requires an increased power setting. Use of speed brakes would offset the effect of the increased power setting. Landing gear down would have increased the rate of descent; however, the tracking data shows the aircraft descended in approximately the distance and time that would indicate the landing gear was up. The crew leveled the aircraft for about one minute, where the speed slowly decelerated, possibly indicating the power remained reduced in an attempt to slow the aircraft for [approach] configuration.”

At 1452, the crew told Dubrovnik Approach/Tower that they were 16 NM from the airport. “They were cleared to descend to 4,000 feet [1,220 meters] and told to report crossing the KLP beacon,” the report said. “They began the descent and descended through 4,100 feet [1,250 meters] as they crossed KLP. They were still [flying] too fast to fully configure with landing flaps before beginning the final approach, as required by Air Force directives,” the report said.

At 1450, the pilot of a Croatian aircraft on the ground at Dubrovnik radioed the accident crew and asked the crew to contact him on a frequency of 123.47 megahertz (MHz). (This was a different frequency from the one being used for the approved tower communication.) The accident aircraft was equipped with two very high frequency (VHF) communication transceivers; therefore the crew could communicate with the pilot on the ground and simultaneously monitor the tower frequency.

The pilot on the ground at Dubrovnik had landed one hour earlier with the U.S. Ambassador to Croatia and the Prime Minister of Croatia, who were awaiting the arrival of Secretary Brown. The pilot later testified that he told the accident crew that he had landed one hour earlier, and the weather was at the minimum required for the approach. “He [the pilot on the
ground] also testified that he told the IFO21 pilot that if he had to execute a missed approach, he should proceed to Split,” the report said. “The [Dubrovnik] pilot testified [that] he conversed with the IFO21 pilot for not more than 20 seconds. [He] also testified that IFO21 acknowledged the conversation.”

The report added: “Other testimony indicated that [the Dubrovnik pilot] contacted IFO21 two times and told the [accident] crew about a circling procedure that [he] had used to land. This procedure was not published in the Jeppesen approach procedure.” [Although a special circling procedure was not depicted on the Dubrovnik NDB Runway 12 approach chart, the Jeppesen chart package for Dubrovnik included a special circling procedure to Runway 30. This procedure had the same minimums as the NDB approach procedure. Minimums for the NDB Runway 12 approach were: minimum descent altitude 2,150 feet (656 meters) and visibility three SM (4.8 kilometers).]

Investigators could not determine whether the accident pilot or the flight mechanic answered the Dubrovnik pilot’s call concerning the special circling procedure. “Testimony from the [Dubrovnik] pilot indicated that it was not the same voice that was making radio calls on the tower frequency,” the report said. “Other testimony indicated that the mishap copilot was talking on the tower frequency.”

At the time of the accident, the NDB approach to Runway 12 (Figure 2) was the only instrument-approach procedure

![Illustration of NDB Approach to Runway 12, Cilipi Airport, Dubrovnik, Croatia](image)

**Figure 2**

Source: Adapted from Accident Investigation Board Report United States Air Force CT-43A 3 April 1996 Dubrovnik, Croatia.

This FSF-produced illustration is provided for educational purposes only. This illustration is not approved or intended for navigational purposes by any government or nongovernment entity, including but not limited to civil aviation authorities and commercial companies.
available at Dubrovnik. The approach uses the KLP NDB to fly the final-approach segment and the CV NDB to define the missed-approach point.

The report noted: “In order to fly the approach, the air crew must be able to maintain positive course guidance and determine the missed-approach point. For this approach, timing may not be used as the primary method to determine the missed-approach point, in accordance with the Jeppesen approach chart legend; however, timing is recommended as a backup in the event of problems with the primary method,” the report said.

Because Dubrovnik Approach/Tower is a nonradar facility and because the accident aircraft was not equipped with a CVR or FDR, the final approach flown by the crew (Figure 3) was reconstructed using radar surveillance data from Zagreb Center and two NATO E-3 AEW aircraft.

Data indicate that, at 1453, the accident aircraft crossed KLP, the FAF, at 1,251 meters (4,100 feet) “and began the approach without approach clearance from Dubrovnik [Approach/] Tower,” the report said. “A tower transmission to [the pilot on the ground] indicated [that] the tower controller expected IFO21 to hold at KLP. However, this transmission was in the Croatian language, and the crew would not have understood,” the report said.

Just after IFO21 crossed KLP, another military aircraft asked Dubrovnik Approach/Tower for the current weather. “The weather reported to [the other aircraft] was: wind 120 degrees at 12 knots [22 kilometers per hour], visibility [5 SM (eight
personnel made numerous radio calls in an attempt to locate the aircraft. “After receiving no response, they contacted Dubrovnik City Police, the Croatian Military and the Dubrovnik Port Authority,” the report said. “The tower gave general instructions asking for ships, boats and personnel to conduct the search. Because the approach is over water, this was where the search began.”

At 1520, Zagreb Center notified Zagreb NATO ATC that IFO21 was overdue. Ten minutes later, Zagreb NATO ATC notified the NATO Combined Air Operations Center (CAOC) in Vincenza, Italy, that IFO21 was probably lost in the Dubrovnik area. The CAOC asked several NATO aircraft in the area to attempt radio contact with IFO21. Those radio calls went unanswered.

At approximately 1600, the CAOC contacted a French military helicopter unit in Ploce, Croatia, which had the nearest available helicopters. “The CAOC requested the French helicopters prepare to launch and conduct a search of the area,” the report said. “The French commander called his headquarters at Mostar for permission, a process that normally takes two hours. For this [accident], approval took less than an hour. The Croatians did not have helicopters equipped for search-and-rescue (SAR) in the Dubrovnik area.”

At 1655, three French helicopters were airborne. When they arrived in the Dubrovnik area, “the initial search area was Kolocep Island and the coast between the city of Dubrovnik and the airport. Zagreb Center notified Zagreb NATO ATC that an unidentified Croatian civilian source reported a possible aircraft accident on the southern tip of Lopud Island. This location was different, but it was only two NM [3.7 kilometers] from the original position of the suspected accident site. The [French] helicopter crews were advised of the updated location.” At 1655, three French helicopters were airborne. When they arrived in the Dubrovnik area, “the initial search area was Kolocep Island, the location of the [KLP NDB],” the report said. “Although they searched the island, the helicopters were unable to reach the highest point, which was obscured by fog. Ceilings were 200 [feet]–300 feet [61 meters–91 meters]. Unable to see any wreckage in the vicinity of the island, the helicopters searched Lopud Island, two NM away, and the area between [KLP NDB] and the airfield,” the report said.

The helicopters then searched the area of the instrument approach to the airfield and the missed-approach route along the coast. “The mountains were obscured by a ceiling at 300 feet, making it impossible to search inland by helicopter,” the report said. “The French aircraft had the capability to detect## Radar data indicate that IFO21 tracked a course of 110 degrees after crossing KLP, instead of tracking the published course of 119 degrees.

At 1520, Zagreb Center notified Zagreb NATO ATC that IFO21 was overdue. Ten minutes later, Zagreb NATO ATC notified the NATO Combined Air Operations Center (CAOC) in Vincenza, Italy, that IFO21 was probably lost in the Dubrovnik area. The CAOC asked several NATO aircraft in the area to attempt radio contact with IFO21. Those radio calls went unanswered.

At approximately 1600, the CAOC contacted a French military helicopter unit in Ploce, Croatia, which had the nearest available helicopters. “The CAOC requested the French helicopters prepare to launch and conduct a search of the area,” the report said. “The French commander called his headquarters at Mostar for permission, a process that normally takes two hours. For this [accident], approval took less than an hour. The Croatians did not have helicopters equipped for search-and-rescue (SAR) in the Dubrovnik area.”

At 1655, three French helicopters were airborne. When they arrived in the Dubrovnik area, “the initial search area was Kolocep Island, the location of the [KLP NDB],” the report said. “Although they searched the island, the helicopters were unable to reach the highest point, which was obscured by fog. Ceilings were 200 [feet]–300 feet [61 meters–91 meters]. Unable to see any wreckage in the vicinity of the island, the helicopters searched Lopud Island, two NM away, and the area between [KLP NDB] and the airfield,” the report said.

The helicopters then searched the area of the instrument approach to the airfield and the missed-approach route along the coast. “The mountains were obscured by a ceiling at 300 feet, making it impossible to search inland by helicopter,” the report said. “The French aircraft had the capability to detect
emergency locator beacons, but never received any transmissions from the crash site.”

As the French helicopters conducted their search, two U.S. military helicopters and an airborne tanker aircraft launched from Brindisi, Italy (about a one-hour flight from Dubrovnik). The U.S. helicopter crew had received information that the downed aircraft was a T-34 (a small single-engine U.S. Navy training aircraft). “As the helicopters crossed the Adriatic Sea, they still believed the aircraft was a T-34,” the report said. “They learned [the downed aircraft] was a T-43 after they arrived in the search area.”

The U.S. helicopter crews were not given any information about the downed aircraft’s activities before the accident. “[One of the helicopter pilots] testified that it would have been helpful to have known the [downed] aircraft was on final approach to Dubrovnik,” the report said. “Also, if they had known the aircraft was making an approach, they would have planned the search to start at the airport and expand to the last known position. The [U.S. helicopters] arrived off the coast of Dubrovnik at 1830,” the report said.

The accident aircraft was equipped “with a crash position indicator (CPI) system [a radio beacon] that broadcasts on 243.0 MHz, with a range of approximately 80 NM [148 kilometers],” the report said. “The receiving aircraft must be within 50 NM [93 kilometers] to be able to determine the direction of the signal.”

At 1735, a military aircraft that had been appointed to be the airborne mission commander received a weak signal on 243.0 MHz, without directional indication, and reported this to the CAOC. This same aircraft reported a stronger signal at 1755.

The two U.S. helicopters began searching the islands off the coast of Dubrovnik. One of the helicopters received a strong signal “because there were no terrain obstructions between [the helicopter’s] location and the [accident] site,” the report said.

The second helicopter received only a sporadic signal because of obstructions between the helicopter’s location and the accident site. “Although both [helicopters] had direction-finding capability to locate the beacon, they were unable to fly toward the indicated beacon location, because the weather was too bad. The Dubrovnik Approach/Tower had a VHF radio only and was not equipped to receive a beacon broadcasting on UHF [ultra high frequency],” the report said.

At 1845, “the local police received a call that [a Croatian] civilian had seen the [accident] site and had identified the location on top of a mountain . . . ,” the report said. The civilian had spotted the wreckage from his house at the base of the mountain where the accident occurred.

The civilian “had heard an explosion at 1500, but did not see the wreckage because of poor visibility, which he estimated at 33 feet [10 meters],” the report said. “He had heard the sound of an airplane and then an explosion, but [he] believed the explosion was probably a grenade or maybe [the noise of a flying NATO jet]. Because of the poor visibility, he was unable to see the wreckage until 1800. The [civilian] lived in a remote area and did not have a phone. He began a 30-minute drive on a narrow mountain road in the fog and rain to reach a phone,” the report said.

At 1920, five local police located the accident site and radioed police headquarters. “Because it was dark and the terrain rough, it took an additional 15 [minutes] to 20 minutes to reach the site,” the report said. “[The police] were the first ones on the scene. After they reached the area near the tail section, they found four bodies. The police began looking for survivors. The tail section was intact; the main part of the plane was so scattered and so burned that they believed there could be no survivors. Since they did not have any special equipment, they called the fire department and ambulance,” the report said.

At 1948, the two U.S. military helicopters landed at Dubrovnik to refuel. “Weather was extremely bad with torrential rain, lightning and estimated 100-foot [31-meter] ceilings,” the report said. After landing, one of the helicopter crews “recommended that the search be called off until the weather improved,” the report said. “The [CAOC] did not agree and directed [that] the search would continue.”

After the helicopters had been refueled, the coordinates of the accident site were given to the crews. “The two helicopters remained at the airport waiting for the clouds covering the mountains to lift; they faced torrential rain, lightning and very low ceilings,” the report said. “As the ceiling would rise a few hundred feet, they could see blue lights flashing from the emergency vehicles at the base of the mountain, then the ceiling would drop again. The ceiling kept them from getting to the [accident] site,” the report said.

Between 1950 and 2010, 90 additional police arrived at the crash site, set up security and continued looking for survivors. At 2030, “despite burning aircraft parts, smell of kerosene, poor weather and safety concerns, the Croatian police cleared a path to the main wreckage,” the report said. “They saw two individuals in the tail section under debris. After they cleared the debris, an airport police officer checked their pulses and felt none. He testified that he was not well informed on how to do this [checking for a pulse],” the report said.

At 2130, “one of the individuals in the tail section made a breathing sound and had a weak pulse,” the report said. “In consultation with a medical team down below the mountain,
Between 2215 and 2230, the crew of one of the U.S. helicopters was told about the survivor. A Croatian major (whose affiliation was not further identified in the report) told the crew, “We have an American female; she has a broken spine, and she needs immediate medical attention,” the report said. The major added, “We are afraid to touch her because we know she will die if we try to walk her off the mountain.” The CAOC did not want the helicopter to depart until it was certain that the crew was not in any danger, the report said.

At 2236, “one [helicopter] launched with the Croatian major on board to attempt to reach the site,” the report said. “The aircraft made multiple attempts to reach the site, but clouds and fog were still obscuring the area, making it impossible to get close enough to put the rescue team on the ground. Unable to reach the site, [the helicopter] returned to Dubrovnik Airport,” the report said.

The U.S. helicopter pilot told the Croatian major that they would have to get the survivor off the mountain some other way. “The Croatians began to transport the survivor down the mountain,” the report said. “There were no indications of life (no breathing) at this time. At the base of the mountain, the [survivor] was put in an ambulance and transported to Dubrovnik Hospital. At 2355, a Croatian emergency room physician from the Dubrovnik Hospital, who accompanied [the survivor] in the ambulance, pronounced her dead,” the report said.

At 0050, “the [search team] reported 20 bodies had been located and marked,” the report said. “No … survivors were found.” It took less than 24 hours to recover the remains of the aircraft occupants and transport them to a field morgue set up at Dubrovnik Airport.

An autopsy performed by the U.S. Armed Forces Institute of Pathology revealed that “the cause of death for all but one of the [accident aircraft] passengers and crew was blunt force injuries,” the report said. “One crew member died of thermal inhalation injuries.” An autopsy performed on the cabin crew member who survived the accident but later died revealed that she “had extensive and multiple internal, spinal and extremity injuries,” the report said. “Any one of several of these injuries could have been fatal, alone.”

On April 5, the U.S. Air Force accident investigation team arrived at the accident site and began documenting the wreckage. It was determined that the aircraft “impacted with a groundspeed of approximately 138 knots [255 kilometers per hour],” the report said. “IFO21 was in a slight right bank (approximately 11 degrees), configured with flaps set at 30 and landing gear down. Exact aircraft pitch attitude could not be determined, but is estimated to have been near level flight. Flight control analysis of the elevators was inconclusive. Evidence indicates that the [accident] pilot handled (autopilot disengaged) the approach to the impact point from the left seat,” the report said.

When examining the wreckage, investigators found “all major structural components were located in a debris field approximately 219 meters (718 feet) long and 141 meters (463 feet) wide,” the report said. “Ground and aerial compass readings indicated that the airplane’s initial ground impact marks were oriented along a magnetic heading of approximately 120 degrees.”

Investigators found parts of the fuselage “throughout the wreckage debris field, but most [of it] had been destroyed by fire,” the report said. “Most of the cockpit structure was found near the middle of the debris field and had been destroyed or severely damaged by fire. A portion of the left fuselage/cockpit was found near this location and included the pilot’s aft window frame … and the forward entry door. The door was in the closed position,” the report said.

The empennage was located and found “upslope from the initial impact area and oriented on a heading of approximately 90 degrees,” the report said. “It was upright but resting on its left side and the left horizontal-stabilizer tip due to the incline of the hill. This section [extended] from the forward
A 3.4-meter (11-foot) section of the left wing, beginning at the tip, was found beside the empennage. The inboard section of the wing, “approximately [9.2 meters (30 feet)] long was found adjacent to the similar right-wing section,” the report said. “Except for the inner cylinder and wheels, most of the [left-main landing gear] remained attached to this left-wing section.”

A 4.6-meter (15-foot) section of the right wing, beginning at the tip, “was found upslope from the initial impact area and right engine,” the report said. “The wing section had been damaged by impact and fire. An inboard wing section approximately [9.2 meters] long was one of the last large pieces of wreckage in the debris field. Much of the lower skin had torn away, and a portion of the leading-edge flaps and slats, spoilers and aileron had burned away,” the report said.

Examination of the wreckage revealed fire damage that was characteristic of postimpact fire. Fractured surfaces exhibicted characteristics of overload that were consistent with high-energy impact with the ground. There was no preimpact failure or separation of the aircraft structure. Evidence of fatigue or corrosion that could have precipitated preimpact failure was not found on any major component.”

An analysis of the crash forces determined that the accident was nonsurvivable. “Forensic analysis of injuries estimates the decelerative forces in the forward portion of the aircraft were approximately 100 [Gs]–150 Gs (one G is a unit measuring the inertial stress applied against a body by the force of Earth’s gravity), and the decelerative forces in the tail section, experiencing the least amount of force, to be approximately 50 [Gs]–80 Gs, the upper limit of survivability,” the report said.

The report noted: “There was no evidence of emergency egress or use of life support equipment; all injuries were fatal or incapacitating.”

Investigators reviewed the history and maintenance records of the accident aircraft, which was one of two CT-43As in the U.S. Air Force inventory that were originally used for training navigators. In 1992, the accident aircraft was modified to carry approximately 53 passengers and assigned to the 76 AS at Ramstein AB. “A crew of six normally operates the aircraft: two pilots, a flight mechanic and three in-flight passenger service specialists,” the report said.

The accident aircraft “was a U.S. government aircraft operated as a public use aircraft and, therefore, was exempt from U.S.

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A review of other maintenance records on the accident aircraft for 12 months prior to the accident indicated no discrepancies related to the accident.

The accident aircraft had been maintained by Boeing contractors based at Ramstein AB since 1992. “A review of personnel records revealed that all contractor personnel were U.S. Federal Aviation Administration (FAA)–certified airframe and powerplant technicians and were authorized to clear aircraft grounding discrepancies,” the report said. “All initial and recurring training was current. Interviews with the [maintenance] manager and lead mechanic at Ramstein AB revealed a high level of attention to detail and sound maintenance practices.”

The report noted: “The [accident] aircraft flew a total of 103.5 hours and 48 sorties with a 98.6 percent mission-capable rate since its last inspection. A review of unscheduled maintenance for February 1996 indicated the contractor replaced a pressure...
controller … and a vertical gyro … . The contractor reported seven discrepancies in March 1996, none of which showed any correlation to the [accident].”

Both engines from the accident aircraft were recovered and examined. “Engine analysis indicated both engines were running at similar speeds, significantly above idle,” the report said. “Analysis of the engine number one fuel-control unit indicates a high power setting was selected for the number one (left) engine.”

The report said that the damage to both engines “appears similar in magnitude between the two engines, indicating a proportionate level of rotor speed between the two engines. … There was no indication of preimpact malfunction. There were no indications of fire external to the engine or burn on any visible case. There were no indications of bird remains in the engines. Both engine thrust reversers were found in the stowed position, indicating they did not deploy in flight.”

The report noted that the high engine power at impact “might indicate one of three things: The crew may have been initiating a missed approach, the crew [may have been] responding to visual recognition of the terrain or the crew was responding to an aural signal from the ground-proximity warning system [GPWS],” the report said.

“A thorough review of the spare-part request and maintenance documentation revealed no discrepancies for the [GPWS] control display and receiver/transmitter from August 1992 to April 1996,” the report said. “The GPWS control panel and receiver/transmitter were sent to Rockwell Collins for teardown and analysis. These items were burned and damaged. Physical evidence provided no definite conclusions for the GPWS control display. The GPWS receiver/transmitter suffered extensive internal damage, prohibiting any functional testing of mechanical parts from which to derive data,” the report said.

An analysis was conducted to determine if the GPWS could have warned the accident crew about the terrain proximity. “The [accident] flight profile indicates a groundspeed of 140 knots [259 kilometers per hour] with the aircraft in level flight at an altitude of [668 meters (2,191 feet)] above the terrain,” the report said. “The relevant portion of the receiver/transmitter circuitry was simulated using a computer-based program … .”

The report concluded: “Analysis showed the warning profile was never penetrated — with the terrain profile, aircraft configuration and flight path as described, no warning from the GPWS would have been produced. This is consistent with the GPWS’s design.”

A review of the accident aircraft’s maintenance records for the 12 months preceding the accident flight revealed no discrepancies in the aircraft’s attitude heading reference system (AHRS). The AHRS provides continuous attitude (pitch and roll) and heading information for display on the:

- Pilot’s attitude direction indicator (ADI);
- Pilot’s horizontal situation indicator (HSI);
- Pilot’s radio magnetic indicator (RMI);

Based on the flight path, terrain profile and the accident aircraft’s configuration and groundspeed, Rockwell-Collins engineers concluded that the none of the GPWS’s six warning profiles would have been activated. Following are the warning modes of the Rockwell-Collins model FPC-75 GPWS and conclusions about why each mode did not activate:

**Mode 1.** Excessive barometric altitude sink rate: No warning profile penetration because the aircraft was in level flight;

**Mode 2A.** Excessive closure rate with flaps not in landing configuration: No warning profile penetration because the flaps were in the landing configuration;

**Mode 2B.** Excessive closure rate, flaps in the landing configuration: No warning profile penetration because 2,000 feet [610 meters] per minute is the lowest closure rate warned by the device. The rate of increasing terrain was determined to be between 519 meters and 549 meters [1,700 feet and 1,800 feet] per minute, and never reached the 2,000-feet-per-minute warning limit;

**Mode 3.** Excessive barometric altitude sink rate or loss with flaps and gear not in the landing configuration: No warning profile penetration because the flaps and gear were in the landing configuration;

**Mode 4.** Insufficient height above terrain without flaps and gear in the landing configuration: No warning profile penetration because the flaps and gear were in the landing configuration; and,

**Mode 5.** Excessive below-glideslope deviation: No warning profile penetration because no glideslope signal was available.

“This was an unfortunate set of circumstances that defeated the design and utility of the GPWS,” said Roger Southgate, a Rockwell-Collins engineer who helped conduct the post-accident investigation of the GPWS. “GPWS does have the ability to provide valid and timely warning for terrain avoidance and clearance, but it is not a predictive device, it cannot see ahead of the aircraft.”
The cockpit instruments recovered from the wreckage had sustained severe fire damage. Nevertheless, investigators were able to determine the aircraft’s heading, roll and bearing information from the recovered instrumentation. “Nothing was noted during analysis that indicated instrument or instrument system failure prior to impact or loss of input signal,” the report said.

When examined, “the ADI indicated a right-wing bank of approximately five degrees,” the report said. “The pilot’s HSI and BDHI showed a course bearing between 115 degrees and 119 degrees. The RMI front glass, bezel, switch knobs, compass card and bearing pointers were missing. The teardown revealed the RMI needle was either 115 degrees or 295 degrees … .”

The report noted: “The mach/airspeed indicator, altimeters, radio altimeters and other instruments were severely damaged by impact and postimpact fire and provided no useful information. A complete teardown analysis of all recovered instruments was accomplished.”

The accident aircraft was equipped with two inertial navigation systems (INSs) “that derived present position, groundspeed, heading and other flight parameters from display on two separate control/display units (CDUs) located in the pilot’s forward control panel,” the report said. “Operation of each INS is controlled by a mode selector unit and a CDU. Display of position and other flight parameters plus system operating status [are] displayed on the CDU,” the report said.

Investigators recovered and examined both CDU and INS units. When the first CDU was examined, an analysis determined that “the display selector switch was set to the cross-track/track-angle error position and the automatic manual remote (AMR) switch was on the automatic (A) position,” the report said. The second CDU was examined and “the display selector switch was set to the heading/drift-angle position and the AMR switch was set to the ‘A’ position.”

The first INS unit was examined and declared completely destroyed. The second INS unit was examined and found to
A Primer: the Nondirectional Radio Beacon (NDB)

Two nondirectional radio beacons (NDBs) were the primary navigational aids (NAVAIDs) for the instrument-approach procedure to land on Runway 12 at Cilipi Airport, Dubrovnik, Croatia, the destination of the U.S. Air Force CT-43A accident airplane.

An NDB is a ground-based radio NAVAID that transmits radio frequency (rf) energy on the low-frequency (30 kilohertz [kHz]–300 kHz) or medium-frequency (300 kHz–3000 kHz) portions of the radio spectrum. (In the United States, NDBs operate on frequencies between 190 kHz and 535 kHz; in Europe, the frequency can be as high as 625 kHz).

Developed in the late 1920s, the NDB is one of the oldest NAVAIDs in use. Although modern NDBs are more technologically advanced than those of the 1920s, they all operate on the same basic principle: A transmitter converts electrical energy into rf energy and delivers the rf energy to an omnidirectional broadcasting antenna. A modern automatic direction finder (ADF) aircraft receiver determines the direction to the NDB and conveys that information by a pointer on the face of a round display instrument surrounded by an adjustable compass rose. (In the early days of NDB navigation, the pilot hand-cranked the aircraft’s receiving antenna to determine the direction of the NDB in relation to the aircraft).

By following the direction of the needle, the pilot can fly the aircraft to a specific beacon, which is identified by a Morse-code identifier transmitted by the NDB. Nevertheless, the pilot usually must adjust the aircraft’s heading to the NDB to compensate for the effects of wind, so that the most direct course is maintained. Otherwise, rather than following a direct course to the NDB, the aircraft’s course can curve as the pilot “homes” on the NDB radio signal.

have been operating for one hour and 12 minutes before impact. The geographical coordinates stored in this unit at the time of power loss were recovered and indicated that “the inertial navigation equipment on the [accident] aircraft was performing satisfactorily and within specifications (maximum allowable drift of two NM [3.7 kilometers] per hour in the navigation mode) at the time of impact,” the report said.

The accident aircraft was equipped with one low-frequency radio automatic direction finder (ADF) system. “Circuits in the [ADF] receiver determine the bearing of radio stations and transmit the information to the pilot’s [RMI],” the report said. “The RMI is located on the pilot’s forward instrument panel.”

Investigators analyzed the ADF receiver to determine the frequency selected at the time of impact. “The tuning synchro, which is directly slaved from the ADF control panel, indicated a tuned frequency of 316 kilohertz [kHz],” the report said. “(KLP frequency is 318 kHz.) The output synchro to the pilot’s RMI indicated the bearing needle was pointing at 174 degrees from the top of the case, i.e., six degrees right of the six o’clock position, confirming that the ADF was tuned to the KLP [NDB] at the time of impact,” the report said. [The difference between 316 kHz and 318 kHz was not considered to have significantly affected reception of the KLP NDB for navigation purposes.]

The aircraft was also equipped with a compass adapter, which “receives digital inputs from the [AHRS] and the [INS] and converts them to analog outputs for the pilot’s HSI, RMI, BDHI and the copilot’s BDHI and autopilot,” the report said. “Teardown inspection of the compass adapter indicated the aircraft heading was between 116.1 [degrees] and 116.4 degrees. These outputs correspond with RMI, HSI and BDHI teardown reports that suggested, from physical evidence, the heading at impact was between 115 [degrees] and 119 degrees.”

A CPI was also installed on the aircraft. “The CPI system consists of a control panel on the cockpit forward overhead
panel, four external sensing switches, a radio beacon dispenser located on the vertical tail section and an airfoil containing a radio beacon, batteries and transmitting antenna,” the report said.

When investigators examined the CPI on the accident aircraft, they found that it had partially deployed. “It [the CPI] remained attached to the vertical portion of the tail during the accident,” the report said.

The report noted: “The resulting location of the CPI after the accident placed it between a steep section of the mountain to the south and southwest and the vertical section of the aircraft tail to the north and northeast. This blocked the CPI signal in every direction except to the northwest and the southeast. An interview with the [SAR helicopter] pilot confirmed the CPI emitted a distress signal on the international emergency frequency.”

Investigators also performed a teardown analysis of the CPI battery pack and found it in good condition. “The battery’s power was depleted, indicating that it activated the airfoil release mechanism,” the report said. “After charging the unit overnight, it was tested and passed all operational criteria.”

The background and qualifications of the flight crew were reviewed. The accident pilot had 2,942 total flying hours, with 582 hours in the CT-43A. His flight times in the CT-43A during the 30-, 60- and 90-day periods prior to the accident flight were 37.0 hours, 77.5 hours and 87.6 hours, respectively.

The pilot completed his undergraduate pilot training instrument check in 1987. He then “upgraded from KC-135Q [the military tanker version of the Boeing 707] copilot through aircraft commander, instructor and evaluator pilot positions over the next six years,” the report said. “The pilot had approximately 464 instructor hours and 36 evaluator hours in the KC-135.”

The pilot received his initial T-43 qualification in 1994, and was assigned to the 76 AS at Ramstein AB. “The squadron commander in place at the time the pilot arrived at Ramstein [AB] in 1994 indicated the pilot did not display adequate procedural knowledge for upgrade to aircraft commander,” the report said.

The squadron commander “did not upgrade the pilot during the eight months they were both assigned to the 76 AS. However, he [the squadron commander] did not document his concerns and did not note substandard performance in

| Nondirectional Radio Beacons (NDBs) By World Region |
|-----------------|------------------|
| Region          | Number of NDBs*  |
| Africa          | 1,821            |
| Canada (including Alaska) | 1,284          |
| Eastern Europe  | 2,681            |
| Europe          | 2,734            |
| Latin America   | 268              |
| Middle East     | 919              |
| Pacific         | 634              |
| South America   | 1,204            |
| South Pacific   | 1,219            |
| United States   | 3,738            |
| Total           | 16,502           |

*Includes Terminal, Approach and En-route NDBs. Source: Jeppesen Sanderson Inc.

| Nondirectional Radio Beacon (NDB) Approaches, by World Region |
|-----------------|------------------|
| Region          | Number of NDB Approaches* |
| Africa          | 60               |
| Canada          | 237              |
| Eastern Europe  | 177              |
| Europe          | 287              |
| Latin America   | 54               |
| Middle East     | 68               |
| Pacific         | 71               |
| South America   | 200              |
| South Pacific   | 81               |
| United States   | 1,578            |
| Total           | 2,813            |

*Individual procedure. Source: Jeppesen Sanderson Inc.

NDBs are grouped by power-output range, with the power output determining the distance that the signal can be received reliably, ranging from less than 25 watts and 15 nautical miles (NM) for compass locators, to 2,000-watt, high-power transmitters that have service ranges of 75 NM.

Statistics supplied by Jeppesen Sanderson Inc., based on data in “NavDat,” the company’s electronic navigation database, indicate that there are 16,502 NDBs (most are designated for en route navigation) located throughout the world, with 3,738 of them located in the United States. Some 2,813 individual NDB approach procedures are identified worldwide, with 1,578 of them located in the United States. In each category, data show the United States with the greatest numbers.

NDB statistics by world region are shown for NAVAIDs in Table 1 and for approaches in Table 2.
Many pilots do not fly NDB approaches frequently. As part of a 1995 study conducted by Earl L. Wiener, Ph.D., and Rebecca D. Chute, and sponsored by the U.S. National Aeronautics and Space Administration (NASA), 147 commercial transport pilots who were transitioning to the Boeing 757 airplane were asked to report the number of NDB approaches that they had conducted in the previous calendar year. Nearly 60 percent of the pilots who responded said that they had not flown an NDB approach within the previous calendar year. Of those who responded, only 10 percent had conducted six or more NDB approaches during that period.

Some airports use an NDB as the primary approach NAVAID or as a supplementary approach NAVAID because NDBs are less expensive to purchase and less difficult to maintain than precision landing systems. Charles Whitney, chief engineer of Southern Avionics Co., which manufactures NDBs, said that “NDBs are used for backup,” in countries where instrument landing system (ILS) facilities are subject to frequent breakdowns or disruptions. He said that as much as 85 percent of the company’s NDB products are exported to other countries from the company’s plant in Beaumont, Texas, U.S.

An NDB system costs between US$20,000 and $40,000, depending on the transmitter’s power output, in addition to installation costs, Whitney said.

An ILS is preferable to an NDB-based approach because, unlike the NDB, the ILS provides precision approach guidance. An ILS provides precise information about the aircraft’s position in relation to the glideslope (vertical guidance) and the localizer (horizontal guidance), which are displayed as vertical and horizontal cross-bars on a single instrument display, respectively.

The pilot operates the flight controls to center the cross-bars. Undesired deviations are indicated by the localizer and glideslope crossbars and alert the pilot to make the appropriate corrections. Moreover, the aircraft’s autopilot can be coupled to the aircraft’s ILS receiver and other aircraft systems, so that the autopilot will fly most of the approach, and the pilot will land the aircraft. With additional equipment on the ground and on the aircraft, and the appropriate pilot training, a transport-category airplane can be landed automatically — without a pilot touching the controls.

An ILS usually permits the pilot to descend the aircraft to a lower — but still-safe — altitude than an NDB approach, thus providing a better opportunity to visually identify the runway in restricted-visibility conditions. The precise ILS guidance also reduces pilot workload during a critical and demanding phase of flight. The very high frequency of the radio spectrum used by the ILS is also less vulnerable to weather-related interference than the NDB, and careful design of each ILS aims to reduce the likelihood of problems caused by other rf interference and geographical influences. Nevertheless, despite the advantages of an ILS approach, an NDB approach is safe when performed properly.

A basic ILS — with a low-power glideslope and localizer — costs $65,000 to $70,000, in addition to installation costs, according to Rich Viets, manager of technical marketing at Wilcox Electric Inc., Kansas City, Missouri, U.S., which manufactures ILSs. Viets said that a much more advanced ILS system could cost between $500,000 and $1,000,000, excluding installation. — Editorial Staff

The pilot’s performance reports. This squadron commander also selected the pilot for the 76 AS Pilot of the Quarter, and did not tell his replacement about his concerns,” the report said.

The report noted: “A CT-43A instructor/evaluator pilot who flew with the [accident] pilot from the time the [accident] pilot arrived at the 76 AS until February 1996 noted no problems during the [accident] pilot’s normal upgrade programs. He felt the [accident] pilot had consistently improved since his arrival at Ramstein [AB].”

In 1995, the pilot was upgraded to aircraft commander. He was granted a waiver in January 1996, “to upgrade to instructor with less than the required 100 hours minimum flying time as an aircraft commander,” the report said. In February 1996, the pilot was granted a second waiver and was allowed to upgrade to evaluator pilot.

The pilot’s training records were reviewed for proficiency at NDB approaches. During his initial qualification in 1994, he performed three NDB approaches satisfactorily. “At Ramstein, during both first pilot and instructor pilot upgrade training programs, the pilot flew [NDB] approaches to proficiency,” the report said. “Additionally, [an NDB] instrument approach was evaluated during the pilot’s first evaluation [in] October 1995.”

The report concluded: “The pilot was fully qualified for the flying activities he was performing at the time of the [accident].”

The accident copilot had 2,835 total flying hours, with 1,676 hours in the CT-43A. His flight times in the 30-, 60- and 90-day periods prior to the accident were 20.4 hours, 57.2 hours and 70.7 hours, respectively. The copilot completed his undergraduate pilot training in 1989. In 1990, he completed qualification in the CT-43A “and upgraded to aircraft commander over the next two years,” the report said.

In 1993, the copilot was qualified in the C-141B and flew 960 hours in that aircraft. “Following assignment to the 76 AS, the copilot completed a local first pilot requalification [in] 1995,” the report said. “During the series of flights planned from April 3–5, 1996, the copilot was scheduled for a checkride to complete his upgrade to aircraft commander. However, his training records indicate he had not completed the 76 AS level 2 upgrade training book as required. The 76 AS training
The copilot’s training records were reviewed for proficiency at NDB approaches. “[NDB] instrument-approach training was documented during requalification training flights [in 1995] in which [NDB] approaches were flown to proficiency,” the report said. “The copilot was fully qualified for the flying activities he was conducting at the time of the [accident].”

The activities of the flight crew prior to the accident were reviewed. “Associates and immediate family members of the flight-deck crew did not indicate any unusual habits, behavior or stress,” the report said. “Specifically, there were no known problems or peculiarities with diet, alcohol or medication use, sleep/wake cycle, change in usual physical activities, unusually stressful situations at home or work, indications of fatigue or unusual changes in moods.”

A postmortem toxicology analysis of the crew was “negative for medications, illicit drugs or alcohol,” the report said. “There were no significant pre-existing diseases in the air crew.”

When investigators reviewed the rest periods for the crew, they found that “complete crew rest histories for the crew could not be determined,” the report said. “Prior to departure from Ramstein AB, both pilots received their usual amount of sleep. The crew arrived in Zagreb (there are no time zone changes between Ramstein and Zagreb) via a ... pre-positioning flight on April 2, 1996, at 1400 and entered crew rest. Afternoon and evening activities, as well as the times the crew went to sleep, are unknown,” the report said.

The forecast for Dubrovnik for the accident crew’s estimated time of arrival was: “forecast winds — 140 degrees at 10 knots [18.5 kilometers per hour]; visibility — unrestricted; sky condition — broken at 2,500 feet [762 meters] (ceiling) and broken at 8,000 feet [2,440 meters]; altimeter setting — 29.58 inches of mercury; pressure altitude of [+] 860 feet [262 meters]; temperature — [54 degrees F (12 degrees C)]; and temporary conditions of rain,” the report said.

While en route to Dubrovnik, the accident crew transmitted a pilot report (PIREP) to USAFE METRO. “The PIREP coincides with all other data,” the report said. “The crew reported conditions as overall cloudy and wet with little indication of thunderstorm activity. The IFO21 crew then asked if METRO expected any changes in the future weather. USAFE METRO reported little change expected.”

Investigators reviewed thunderstorm activity that occurred during the accident flight. “Lightning stroke data from 1500 shows weak thunderstorm activity (two [strokes]—three strokes from 1430–1500) to the north and south of Dubrovnik,” the report said. “This would be consistent with the reports of thunderstorms by some eyewitnisses. There were differing reports concerning wind, clouds, thunderstorm activity and the amount and intensity of rain. The reports range from a light rain to a storm locally called the worst in years.”

The accident crew would have been limited to 18 hours from the scheduled crew reporting time to engine shutdown time.

“A postmortem toxicology analysis of the crew was “negative for medications, illicit drugs or alcohol.”
The weather deteriorated significantly in the hour following the accident, the report said. “At 1600, the Dubrovnik official observation was: Winds 120 degrees at 16 knots [30 kilometers per hour]; visibility [0.6 SM (1,000 meters)] with rain showers; sky condition 300 feet [91.5 meters] overcast. The conditions changed little over the next few hours,” the report said.

Investigators also reviewed the upper-air wind data for the Dubrovnik area during the time of the accident flight. The wind data were based “on the Brindisi, Italy, upper-air sounding and interpretation of all available data,” the report said. “The difference from Brindisi is due to the local effects of the mountains near Dubrovnik. Winds: 110 feet [33.5 meters] — 130 degrees at 13 knots [24 kilometers per hour]; 400 feet — 150 degrees at 21 knots [39 kilometers per hour]; 3,000 feet [915 meters] — 160 degrees at 25 knots [46 kilometers per hour]; 5,000 feet [1,525 meters] — 170 degrees at 24 knots [44 kilometers per hour]. There were no reports [or] indication of wind shear … ,” the report said.

The accuracy of the navigational aids (NAVAIDs) used for the instrument-approach procedure at Dubrovnik was reviewed. Five days after the accident, U.S. Federal Aviation Administration (FAA) flight-check inspectors conducted a special flight inspection of both the KLP and CV radio beacons. Both NAVAIDs were found to be satisfactory.

The investigation also reviewed the possibility that the following types of electromagnetic environmental effects might have contributed to the accident: “High-intensity radiation fields (HIRF); lightning effects; coastal bending of the [KLP] 318 [kHz] or [CV] 397 [kHz] [NDB] signals; electromagnetic interference (EMI) sources; NDB signal reflection either by small-aperture reflectors or terrain; and mistakenly tuning to an NDB other than KLP or CV,” the report said.

In reviewing the area for HIRF, investigators examined the possibility that high-power transmitters in the vicinity of the final-approach course interfered with the accident aircraft’s avionics. “An examination of available information indicates that the most powerful emissions in the vicinity of Dubrovnik are associated with local television transmissions,” the report said. “The emissions from these transmitters along the IFO21 flight path are present for all other aircraft approaching Runway 12 at Dubrovnik, and no HIRF problems have been reported.”

The report noted: “No effects from the local radio frequency environment were observed during any of the flight tests at Dubrovnik. There are no indications that HIRF contributed to the IFO21 accident.”

The possibility that lightning could have interfered with the accident aircraft’s ADF receiver was examined. “Due to the straight flight path of IFO21 for the extended period of the final approach, an external short-term electrical disturbance, such as lightning, in the vicinity of the flight path of IFO21 would not explain the extended course variation,” the report said.

Investigators examined the possibility that coastal bending could have affected the quality of the signals transmitted from both the KLP and CV radio beacons. “Ground waves from a transmitter that pass over sea water incur less loss than waves that pass over land areas,” the report said. “As a result, in the vicinity of the transition region between land and water (at the coast line), the wave front will no longer be perpendicular to a line joining the transmitter and receiver, due to the increased loss over land. This phenomenon is termed coastal bending.”

The report continued: “Coastal bending can manifest itself in the form of bearing error in an ADF system. This type of anomaly could exist near the accident area due to the location of the coastline of the Adriatic Sea. This anomaly was seen in a small needle shift crossing the [CV NDB]. However, propagation anomalies would not explain the specific straight route of flight taken by the crew of IFO21.”

Possible sources of EMI from on board the accident aircraft were examined. “Emissions from portable electronic devices...”

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**“FSF CFIT Checklist”**

Flight Safety Foundation (FSF) has designed a controlled-flight-into-terrain (CFIT) risk-assessment safety tool as part of its international program to reduce CFIT accidents. Listed below are some of the risk factors that were identified in the “FSF CFIT Checklist” (following page 25) that are applicable to the Dubrovnik accident:

- No radar coverage available for the approach;
- Airport located in or near mountainous terrain;
- Nondirectional radio beacon approach;
- Controllers and pilots speak different primary languages;
- Nonscheduled operation;
- Arrival airport in Eastern Europe; and,
- Instrument meteorological conditions during approach.
EMI sources from outside the accident aircraft were considered. These EMI sources were “electrical disturbances associated with an electrical power plant near the accident site and signals from other [NDBs] either behind (up-range) IFO21 or in front (down-range) of IFO21,” the report said. “Potential interference to the ADF receiver from three mechanisms [was] examined: corona discharge, power-line carrier signaling and reradiation of the NDB signal by the power lines. There is no indication that these phenomena affected the CT-43A navigational equipment. It was observed that the distances were too far, the frequencies too dissimilar or both. During flight tests, no [EMI] was observed.”

Investigators also considered the possibility that the accident crew might have mistakenly tuned their only on-board ADF receiver to a frequency other than KLP or CV. “An examination of the frequencies of other [NDBs] in the area and their expected signal strength showed that several [were] capable of being received along the flight path of IFO21,” the report said. “An examination of the aircraft’s actual route of flight prior to KLP passage shows an obvious transition from navigation via the Split [VOR] to navigation via the KLP NDB shown by the right turn and radial flight to KLP, direct passage over KLP, followed by an outbound radial directly to the impact point.”

The report concluded: “The route of flight taken and the condition of instruments examined after the accident indicated KLP was successfully tuned on the ADF.”

An aircraft must have two ADF receivers to fly the Dubrovnik approach. An aircraft must have two ADF receivers to fly the approach, the report said. “One ADF must be tuned to the [KLP NDB] to identify the [FAF] and provide continuous course guidance to the runway,” the report said. “Simultaneously, another ADF must be tuned to the [CV] locator to identify the missed-approach point. With this configuration, the pilot can continuously monitor the final-approach course and also identify the location of the missed-approach point. The aircraft did not have the two ADF receivers required to fly the Dubrovnik approach in instrument conditions.”

The report noted: “The Jeppesen approach procedure for Dubrovnik does not specifically indicate what type of equipment is necessary to fly the entire procedure. However, [U.S.] Air Force pilots are responsible for recognizing the factors which go into an approach and determining if the aircraft is properly equipped. If the crew had accurately reviewed the approach procedure, they would have recognized that two ADF receivers were required.”

Investigators were unable to determine how the accident crew had planned to identify the missed-approach point, but they believed the crew might have used timing as a back-up. The pilot’s clock was recovered from the wreckage. “The minute recording hand and the sweep second hand … were stopped at five minutes and 50 seconds, indicating the pilot may have attempted to time to the missed-approach point,” the report said.

The report noted that “the actual time from the [FAF] to the impact point was approximately four minutes, indicating the pilot started the clock before the [FAF].”
Investigators also reviewed the possibility that the crew could have used one of the two INS units to identify the missed-approach point. “The two INS selector switches were found in the heading/drift-angle and cross-track distance/track-angle error selections,” the report said. “The information provided by the INS displays in these selections could not have been used to determine the missed-approach point.”

In reviewing the design of the Dubrovnik NDB approach procedure, investigators found that the Republic of Croatia Air Traffic Services Authority used the International Civil Aviation Organization (ICAO) “Procedures for Air Navigation Services — Aircraft Operations (PANS-OPS)” criteria for constructing instrument-approach procedures, the report said.

The report concluded: “During review of the [NDB] approach to Runway 12 at Dubrovnik, a number of nonstandard applications of ICAO criteria were found. The host country misapplied missed-approach criteria in the development of the final-approach segment, failed to correctly identify the controlling obstacle and did not compute the correct [MDA].

The host country did not make adjustments to the required obstacle clearance for the excessive length of the final-approach segment and did not make the appropriate height adjustment to the [MDA].”

The chart for the NDB approach to Runway 12 at Dubrovnik depicts the KLP NDB as the primary NA V AID on which the approach is based and from which the final-approach course guidance is provided. “However, based on testimony, the host-nation specialist who developed the approach intended for the pilot to receive final-approach guidance from the [CV] locator,” the report said.

The report noted: “The depiction also required a note on the depiction, ‘timing not authorized for defining the missed-approach point,’ when timing is not authorized. The warning is not indicated on the procedure; however, the Jeppesen legend clearly states that if no timing block is published, timing is not authorized.”

Using ICAO criteria, investigators computed the MDA, first using KLP as the primary NA V AID for the approach then using CV as the primary NA V AID for the approach. The MDA computed using KLP as the primary NA V AID was 860 meters (2,822 feet) and the MDA computed using CV as the primary NA V AID was 790 meters (2,592 feet) (Figure 4, page 21). “Other computations provided by the [FAA using U.S. criteria] were slightly lower, but were well above [701 meters (2,300 feet)],” the report said. “No correct computation using ICAO criteria was found that duplicated the host nation—published MDA.”

The report concluded: “Correct application of both the U.S. and [ICAO] standards would result in a higher [MDA] than published by the host nation … . If the flight had used this higher minimum altitude, it would have been above the high terrain [rather than] where it impacted.”

Investigators reviewed U.S. Air Force Instruction (AFI) 11-206 regarding the use of instrument-approach procedures. AFI 11-206 requires that “any instrument-approach procedure not published in a U.S. Department of Defense (DOD) or [U.S.] National Oceanic and Atmospheric Administration (NOAA) flight information publication be reviewed by the major command terminal instrument procedures (TERPs) specialist before it can be flown by [U.S.] Air Force crews,” the report said.

There is an exception within the AFI that allows U.S. Air Force crews to use a non-DOD/NOAA approach chart if the weather conditions meet the minimums required to conduct a visual flight rules (VFR) approach and landing. “The [U.S.] Air Force makes this distinction, because procedures from another source may not meet [U.S.] Air Force criteria,” the report said.

“Additionally, the [U.S.] Air Force cannot ensure [that] the navigational aids (e.g., [NDB] or [ILS]) supporting the procedures are regularly inspected for accuracy or that obstacle data used for the procedure [are] accurate and complete.”

The report noted: “In a TERPs review, a TERPs specialist examines the procedure to determine whether it meets [U.S.] Air Force criteria. The specialist also reviews obstacle data and navigational aid information to ensure the procedure is safe. The USAFE TERPs chief testified it takes six hours or longer to complete a TERPs review.”

Because Jeppesen published the only approach charts for Dubrovnik, the crew should not have flown the NDB approach in other-than-VFR conditions until the approach procedure had been reviewed by a USAFE TERPs specialist, the report said.

During the investigation, investigators reviewed [a U.S.] Air Force regulation that conflicted with AFI 11-206 and authorized the use of Jeppesen approach charts without restriction and without a TERPs review. “This conflicting guidance on the use of Jeppesen approach charts caused confusion among the USAFE staff and 86 AW air crew members,” the report said.

In 1995, a supplement to AFI 11-206 was issued by USAFE that allowed non-DOD approach charts to be used without a TERPs review if the weather was better than a 1,500-foot (457-meter) ceiling and 3.1-SM (5,000-meter) visibility, the report said.
When AFI 11-206 and the USAFE supplement were released, “the 86 OG commander realized the adverse impact these restrictions would have on the 86 AW’s mission,” the report said. “The 86 AW lands at many airfields where the only published approach is a Jeppesen [approach chart]; they could no longer land at these airfields unless the weather was 1,500 feet and 5,000 meters, because none of these procedures had been reviewed by a TERPs specialist.”

The 86 OG commander sent an electronic-mail (e-mail) message to the USAFE director of operations “identifying the difficulty in meeting this requirement and its impact on the 86 AW’s mission,” the report said. “[The 86 OG commander] requested a blanket waiver to allow the 86 AW to fly Jeppesen approaches to the published weather minimums without TERPs review — contrary to both the USAFE supplement and AFI criteria.”

A USAFE action officer contacted the Air Force Flight Standards Agency (AFFSA) to request a waiver to AFI 11-206. “The action officer testified that he believed he had obtained a verbal waiver for flying Jeppesen approaches without review from AFFSA during this conversation,” the report said. “The AFFSA action officer testified that no such waiver was requested by or granted to USAFE. Additionally, testimony from branch chiefs and the director of operations at AFFSA indicated that such waivers are only provided in writing and are formally recorded. According to these witnesses, giving a ‘verbal’ waiver for an AFI does not follow any standard agency operating practice.”

After the telephone conversation, “the USAFE action officer sent an e-mail to his supervisor indicating he had obtained a verbal waiver from AFFSA,” the report said. As a result, a flight crew information notice (which informs flight crews of special flying requirements) was issued to all 86 OG flight crews stating that a verbal waiver from AFFSA had been received, “allowing air crews to fly Jeppesen approaches without complying with AFI 11-206 requirement for TERPs review or the USAFE Supplement 1,500-foot ceiling and [1,525-foot (5,000-meter)] visibility weather restriction,” the report said.

In January 1996, an e-mail message was sent from U.S. Air Force headquarters (HQ Air Force) to the USAFE director of operations that disapproved the waiver to fly Jeppesen approaches to published minimums without a TERPs review, the report said. A portion of the message stated: “AFI 11-206 guidance on the use of Jeppesen products is sound,” the report said. “Jeppesen is essentially a ‘publishing house’ for instrument-approach procedures — they do not guarantee the safety and/or accuracy of their product. In fact, Jeppesen publishes a disclaimer specifically stating they do not review or approve the adequacy, reliability, accuracy or safety of the approach procedures they publish.”

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**Minimum Descent Altitudes (MDAs) Based on ICAO Criteria**

![Diagram showing Minimum Descent Altitudes (MDAs) Based on ICAO Criteria]

- 2,822 feet* (860 meters) - KLP MDA
- 2,592 feet (790 meters) - CV MDA
- 2,150 feet (656 meters) - MDA incorrectly computed by Croatians
- 2,175 feet (663 meters) - Impact Point
- 2,592 feet (790 meters) - CV MDA
- 2,822 feet (860 meters) - KLP MDA

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* KLP and CV MDAs correctly computed by accident investigators using International Civil Aviation Organization (ICAO) criteria. [Editorial note: KLP and CV are nondirectional radio beacons (NDBs).]

Source: U.S. Air Force, International Civil Aviation Organization

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**Figure 4**

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“Proper approach development is one factor air crews ‘take for granted’ every time they fly an instrument approach. When planning an approach, our aviators assume if they fly the procedure as depicted, they will have adequate obstacle/terrain clearance. The requirements outlined in [AFI] 11-206 will help us maintain that high level of confidence — we should keep them as they are.”

As a result of this message, the USAFE director of operations staff told the 86 OG commander that “86 AW air crews will have no authorized Jeppesen approaches to fly,” the report said. The 86 OG commander then requested that his squadron commanders “forward names of airfields that required Jeppesen approaches so they could receive a review at USAFE TERPs within the Air Operations Squadron,” the report said. The 86 OG commander concluded his request with the following: “My view on this: Safety is not compromised if we continue flying ops [operations] normal until approaches have been reviewed — then we rescind [the waiver to AFI 11-206].”

After receiving this message, the 86 AW commander sent the following message back to the 86 OG commander with copies to the squadron commanders: “[86 OG commander], come see me ref [reference] this. … let’s step back and use common sense. … these approaches have been used for years and years … what do we have to do to get this ok’d? … safety first … thanks,” the report said.

The 86 OG commander dismissed the continued use of Jeppesen approaches during a staff meeting. “The consensus from the squadron commanders and [the 86 OG commander’s] chief of standardization and evaluation was that safety was not compromised, and Jeppesen approaches could be continued to be flown pending TERPs review,” the report said. “The 86 AW safety officer was also present during this discussion; no one at the staff meeting voiced any objections or raised any safety concerns.”

The report noted: “The 86 OG commander then elected to fly ‘ops normal’ and did not rescind [the waiver to AFI 11-206] [which] continued to authorize 86 AW air crews’ unrestricted use of Jeppesen approaches down to published weather minimums. He understood at the time that the 86 AW was not following the letter of the [AFI]. … The 86 OG commander believed that the entire chain of command knew of this action and was not directing him to act otherwise.”

The report also noted that “with the extremely high operations tempo [of the 86 AW], the Jeppesen approach issue was pushed to a lower priority and ‘dropped off [86 AW’s] radar scope.’”

In February 1996, “a representative from 17 AF [Air Force] Standardization and Evaluation learned that the 86 AW was still flying Jeppesen approaches to published weather minimums in violation of [previous requirements],” the report said. “[The representative] then called the 86 OG chief of standardization and evaluation and told him the 86 AW had to rescind [the waiver to AFI 11-206] and stop using Jeppesen approaches until reviewed.”

The report concluded: “The 86 OG chief of standardization and evaluation did not ensure these actions were taken. The 17 AF standardization and evaluation officer did not later ensure compliance, nor did he inform 17 AF senior officials.”

Investigators discovered that there were four conflicting directives regarding the use of Jeppesen approaches and weather minimums (Table 1) at the time of the accident, the report said. AFI 11-206 required that the accident crew be able to fly the approach and land in VFR conditions. The Dubrovnik weather did not meet requirements for VFR operations during the accident crew’s approach.

<table>
<thead>
<tr>
<th>U.S. Air Force Applicable Directives</th>
<th>Weather Minimums for Dubrovnik NDB Runway 12</th>
<th>Did Dubrovnik Weather Meet Minimums?</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFI 11-206, paragraph 8.4.2</td>
<td>Visual conditions at KLP</td>
<td>No</td>
</tr>
<tr>
<td>AFI 11-206, USAFE Supp 1, paragraph 8.4.2</td>
<td>1,500-foot [458-meter] ceiling and 5,000-meter [3.1-SM] visibility</td>
<td>No</td>
</tr>
<tr>
<td>MCR 55-121, paragraph 6.74.5.1</td>
<td>4,800-meter (three-SM) visibility</td>
<td>Yes</td>
</tr>
<tr>
<td>86 OG FCIF 95-20</td>
<td>4,800-meter (three-SM) visibility</td>
<td>Yes</td>
</tr>
</tbody>
</table>

NDB — Nondirectional radio beacon  
AFI — Air Force Instruction  
USAFE — U.S. Air Force Europe  
MCR — Multi-command Regulation  
86 OG — 86th Operations Group  
KLP — Kolocep NDB  
FCIF — Flight Crew Information File  
SM — statute mile

Source: U.S. Air Force

The USAFE Supplement to AFI 11-206 required U.S. Air Force crews to have at least a 1,500-foot ceiling and 1,525-foot visibility to fly the approach at Dubrovnik. The weather at Dubrovnik was below these minimums during the accident crew’s approach.

A U.S. Air Force regulation, Multi-Command Regulation (MCR) 55-121, and the 86 OG waiver to AFI 11-206, Flight Crew Information File (FCIF) 95-20, required the accident crew to have at least [three-SM (4,800-meter)] visibility to fly the approach at Dubrovnik. At the time of the accident crew’s approach, visibility at Dubrovnik was better than three SM.

The report noted: “The AFI 11-206 restriction … is the only valid requirement, because it is published at the highest level ([U.S.] Air Force) and is the most restrictive provision.”

The waiver to AFI 11-206 was rescinded on April 4, 1996, the day after the accident. “From January–April 1996, 86 AW
missions used Jeppesen approaches without restriction, in violation of AFI 11-206 and contrary to the [January 1996] message from HQ Air Force,” the report said.

The investigation also revealed that the USAFE operations staff had not implemented a “cockpit/crew resource management (CRM) program” that was required by an AFI, the report said. “The 76 AS had recently developed a squadron CRM program that the [accident] pilots had not yet attended. Tenets taught in the resource management program are designed to help crews avoid mishaps like the one experienced by IFO21 by improving skills for managing workload, air crew decision making and enhanced situational awareness,” the report said.

Investigators reviewed the qualifications of personnel and supervision within 86 AW. “The 86 AW commander had not flown the CT-43A in his 10 months of command prior to the accident,” the report said. “The 86 OG commander assumed command in 1995. He had flown the CT-43A once in his year of command prior to the accident. The 86 OG commander had previous experience flying [Lockheed Martin] C/EC-130s. Just prior to assuming command of the 86 OG, he commanded a T-1 specialized undergraduate pilot training squadron from 1993 to 1995.”

The report added: “Both the 86 AW commander and the 17 AF director of operations testified that, in their opinion, the 86 OG commander did not have enough experience to command the 86 OG.”

The 76th Airlift Squadron is part of the 86th Airlift Wing. “The 86 AW commander, vice commander and operations group commander receive daily schedules and updates for 76 AS missions; however, these agencies exercise no operational control over these sorties,” the report said.

Investigators reviewed the number of operations flown by the 76 AS. “The busiest months were February and March 1996, when the air crews flew 84 sorties in a 60-day period,” the report said. “This usage rate can be compared to the two-month period from October to November 1995, when only 46 sorties were flown. During the 10-day period from March 27 to April 5, 1996, the CT-43A was scheduled to fly all eight days, all supporting high-level distinguished visitors (DVs), including the First Lady [wife of the U.S. President] (DV-1), the secretary of defense (DV-2) and the secretary of commerce (DV-2),” the report said.

The report noted: “The 76 AS commander, the former commander, the operations officer and the assistant operations officer all are very experienced in DV airlift operations.”

The oversight of 76 AS missions was examined. “After the mission is assigned to an air crew, actual supervisory oversight by the European Operations Center (EOC) is limited to flight following and message exchange, unless the air crew specifically requests assistance,” the report said.

Investigators found that squadron supervision had intervened “on at least two occasions to assist air crews flying DV missions,” the report said. On one mission, “a squadron supervisor intervened to determine the suitability of an airfield that was not listed in the European airport directory. During another mission, a [U.S.] Congressman insisted on takeoff when weather conditions were unsuitable for landing at the destination, and the squadron commander intervened on behalf of the crew, resulting in a flight delay.”

The investigation reviewed the possibility of external pressures on the accident crew to fly the mission as planned. Investigators found that “external pressures to successfully fly the planned mission were present, but testimony revealed [that the accident crew] would have been resistant to this pressure and would not have allowed it to push them beyond what they believed to be safe limits,” the report said. “Specifically, the [accident] crew would not have begun the approach into Dubrovnik unless they thought they had the proper minimums for weather and had the required aircraft instrumentation.”

The report continued: “The 76 AS former commander stated that both the [accident] pilot and copilot had occasions within the last few months where they were required to say no to a DV request. In fact, the [accident] pilot transported the presidents of Croatia, Serbia and Bosnia-Herzegovina after the signing of the Dayton Peace Accord and initially could not land at Sarajevo as planned. The [accident] pilot told the presidents they could not land.”

The report added: “For the [accident] flight, it is unknown what pressures may have been generated by the [Department of] Commerce party.”

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to these pilots, behaviors indicative of a reduced capacity to cope with the normal demands of the mission,” the report said.

The report noted that these errors included “misplanning the flight plan from Tuzla to Dubrovnik; flying outside the protected corridor outbound from Tuzla; excessive speed and not having the aircraft configured by the [FAF] at KLP; and beginning the approach from KLP to Dubrovnik without formal approval from the tower and without a way to identify the missed-approach point.”

Investigators reviewed factors that would have distracted the crew during the accident flight. “During the flight from Tuzla to Dubrovnik, the crew’s misplanning of the route caused a 15-minute delay in the planned arrival time,” the report said. “Pressure may have begun to mount for the crew to make the scheduled landing time, especially because responsibility for the delay now rested with the crew.”

There were two additional distractions as the accident flight neared the FAF: “A delay in clearance to descend from 10,000 feet and external communication with [the pilot of the aircraft on the ground at Dubrovnik],” the report said. “The crew did not have the aircraft properly configured by the [FAF]. This indicated a disruption of normal crew habit patterns, which may have further rushed other crew actions.”

The report noted: “Instead of gaining additional time to slow down the apparent rush of events, by entering into a holding pattern at KLP, the crew pressed on.”

“Instead of gaining additional time to slow down the apparent rush of events, by entering into a holding pattern at KLP, the crew pressed on.”

Investigators reviewed the utilization and qualification of the CT-43A flight mechanic program. “Former squadron supervisors indicated that the CT-43A flight mechanic program in the 76 AS grew from a flying crew chief program, and was progressing into what was beginning to resemble a flight engineer program,” the report said. “The flight manual states the forward crew [pilots] normally accomplish in-flight checklists, [but] the CT-43A flight mechanics would not only read checklists in flight, but also change switch positions during emergency situations.”

The report noted: “The one remaining CT-43A flight mechanic felt he was not well trained and that he relied mostly on his on-the-job training. The flight mechanic’s formal training is based upon his duties as a maintenance crew chief.”

As a result of its investigation, the U.S. Air Force Accident Investigation Board concluded that the following areas did not substantially contribute to the accident: “Aircraft maintenance, aircraft structures and systems, crew qualifications, navigational aids and facilities, and medical qualifications,” the report said. “Although the weather at the time of the [accident] required the air crew to fly an instrument approach, the weather was not a substantially contributing factor to this [accident].”

The report concluded that the accident was caused by “a failure of command, air crew error and an improperly designed instrument-approach procedure,” the report said. In reviewing the failure of command, the report concluded that “command failed to comply with AFI 11-206. Commanders failed to comply with governing directives from higher authorities. [AFI] 11-206 required major commands to review non-DOD approach procedures prior to their being flown.”

The report added: “The approach flown by the [accident] crew had not been reviewed by the major command and, in accordance with AFI 11-206, should not have been flown.”

The report also faulted U.S. Air Force command for failing “to provide adequate theater-specific training,” the report said. “This was a substantially contributing factor in the [accident]. Knowing operational support airlift crews in Europe were routinely flying into airfields using non-DOD-published instrument-approach procedures, commanders did not provide adequate theater-specific training on these instrument-approach procedures,” the report said.

The report concluded: “Pilots with a thorough understanding of these non-DOD instrument-approach procedures would have identified the requirement to have two [AFIs] to fly the
[NDB] approach into Dubrovnik — one for final-approach guidance and one for identifying the missed-approach point. The CT-43A was equipped with only one ADF. Proper training would have enabled the air crew to recognize they could not fly the Dubrovnik approach with the navigational equipment on the aircraft. They should not have attempted to do so.”

The report also concluded that errors committed by the flight crew in planning and executing the flight combined to cause the accident. During mission planning, “although the flight crew had known for approximately 36 hours that their mission would take them into Dubrovnik, the pilots’ review of the approach procedure failed to determine the approach could not be flown with only one ADF receiver,” the report said. “Additionally, the air crew improperly planned their route. This error added 15 minutes to their planned flight time.”

Because of their planning error, the flight crew was late arriving at Dubrovnik. “The pilots rushed their approach and did not properly configure the aircraft prior to commencing the final segment of the approach,” the report said. “They crossed the [FAF] without clearance from the Dubrovnik tower and were 80 knots [148 kilometers per hour] above final-approach airspeed [and not] in accordance with the flight manual. They did not enter holding at the [FAF], which was required because they had not received approach clearance from the tower. Additionally, holding would have allowed them to slow and fully configure the aircraft.”

The report concluded that the crew was distracted from adequately monitoring the final-approach course because of the rushed approach, improper aircraft configuration and the call from the pilot on the ground at Dubrovnik. “They [the accident crew] flew a course that was nine degrees left of the correct course,” the report said. “The following possible reasons for the course deviation were ruled out: Equipment malfunction, performance of the navigational aids and lightning or other electromagnetic effects.”

The most significant error by the accident crew was their failure “to identify the missed-approach point and execute a missed approach,” the report said. “If the pilots had not been able to see the runway and descend for a landing, they should have executed a missed approach no later than the missed-approach point. Had they executed a missed approach at the missed-approach point, the aircraft would not have impacted the high terrain, which was more than one NM [1.9 kilometers] past the missed-approach point [Figure 3, page 7].”

With regard to the improperly designed approach at Dubrovnik, the report said, “[The instrument-approach procedure] did not provide sufficient obstacle clearance in accordance with internationally agreed-upon criteria,” the report said. “Additionally, the [chart] depiction reflected the [KLP NDB] as the [NAVAIDs] providing the primary approach guidance, but the approach was designed using both KLP and CV for approach guidance. Had the approach been properly designed, the MDA would have been higher.”

The report noted: “The aircraft descended to the incorrectly designed MDA and impacted the terrain. A properly designed MDA would have placed the aircraft well above the point of impact, even though the air crew flew nine degrees off course.”

As a result of the investigation, two generals and 14 other officers were disciplined. The two generals, the 86 AW commander and the 86 OG commander, were relieved of command in May 1996. The USAFE director of operations and the 86 AW vice-commander received letters of reprimand.

Editorial note: This article was adapted from a report prepared by the U.S. Air Force Accident Investigation Board regarding the crash of U.S. Air Force CT-43A, 73-1149, April 3, 1996, Dubrovnik, Croatia. The 7,174-page report includes diagrams and illustrations.
Flight Safety Foundation

CFIT Checklist
Evaluate the Risk and Take Action

Flight Safety Foundation (FSF) designed this controlled-flight-into-terrain (CFIT) risk-assessment safety tool as part of its international program to reduce CFIT accidents, which present the greatest risks to aircraft, crews and passengers. The FSF CFIT Checklist is likely to undergo further developments, but the Foundation believes that the checklist is sufficiently developed to warrant distribution to the worldwide aviation community.

Use the checklist to evaluate specific flight operations and to enhance pilot awareness of the CFIT risk. The checklist is divided into three parts. In each part, numerical values are assigned to a variety of factors that the pilot/operator will use to score his/her own situation and to calculate a numerical total.

In **Part I: CFIT Risk Assessment**, the level of CFIT risk is calculated for each flight, sector or leg. In **Part II: CFIT Risk-reduction Factors**, Company Culture, Flight Standards, Hazard Awareness and Training, and Aircraft Equipment are factors, which are calculated in separate sections. In **Part III: Your CFIT Risk**, the totals of the four sections in Part II are combined into a single value (a positive number) and compared with the total (a negative number) in Part I: CFIT Risk Assessment to determine your CFIT Risk Score. To score the checklist, use a nonpermanent marker (do not use a ballpoint pen or pencil) and erase with a soft cloth.

### Part I: CFIT Risk Assessment

**Section 1 – Destination CFIT Risk Factors**

<table>
<thead>
<tr>
<th>Value</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Airport and Approach Control Capabilities:</strong></td>
<td></td>
</tr>
<tr>
<td>ATC approach radar with MSAWS</td>
<td>0</td>
</tr>
<tr>
<td>ATC minimum radar vectoring charts</td>
<td>0</td>
</tr>
<tr>
<td>ATC radar only</td>
<td>-10</td>
</tr>
<tr>
<td>ATC radar coverage limited by terrain masking</td>
<td>-15</td>
</tr>
<tr>
<td>No radar coverage available (out of service/not installed)</td>
<td>-30</td>
</tr>
<tr>
<td>No ATC service</td>
<td>-30</td>
</tr>
<tr>
<td><strong>Expected Approach:</strong></td>
<td></td>
</tr>
<tr>
<td>Airport located in or near mountainous terrain</td>
<td>-20</td>
</tr>
<tr>
<td>ILS</td>
<td>0</td>
</tr>
<tr>
<td>VOR/DME</td>
<td>-15</td>
</tr>
<tr>
<td>Nonprecision approach with the approach slope from the FAF to the airport TD shallower than 2 3/4 degrees</td>
<td>-20</td>
</tr>
<tr>
<td>NDB</td>
<td>-30</td>
</tr>
<tr>
<td>Visual night “black-hole” approach</td>
<td>-30</td>
</tr>
<tr>
<td><strong>Runway Lighting:</strong></td>
<td></td>
</tr>
<tr>
<td>Complete approach lighting system</td>
<td>0</td>
</tr>
<tr>
<td>Limited lighting system</td>
<td>-30</td>
</tr>
<tr>
<td><strong>Controller/Pilot Language Skills:</strong></td>
<td></td>
</tr>
<tr>
<td>Controllers and pilots speak different primary languages</td>
<td>-20</td>
</tr>
<tr>
<td>Controllers’ spoken English or ICAO phraseology poor</td>
<td>-20</td>
</tr>
<tr>
<td>Pilots’ spoken English poor</td>
<td>-20</td>
</tr>
<tr>
<td><strong>Departure:</strong></td>
<td></td>
</tr>
<tr>
<td>No published departure procedure</td>
<td>-10</td>
</tr>
<tr>
<td><strong>Destination CFIT Risk Factors Total</strong></td>
<td></td>
</tr>
</tbody>
</table>

CFIT Checklist (Rev. 2.2/6,000/r)
### Section 2 – Risk Multiplier

**Your Company’s Type of Operation** (select only one value):

<table>
<thead>
<tr>
<th>Operation</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduled</td>
<td>1.0</td>
</tr>
<tr>
<td>Nonscheduled</td>
<td>1.2</td>
</tr>
<tr>
<td>Corporate</td>
<td>1.3</td>
</tr>
<tr>
<td>Charter</td>
<td>1.5</td>
</tr>
<tr>
<td>Business owner/pilot</td>
<td>2.0</td>
</tr>
<tr>
<td>Regional</td>
<td>2.0</td>
</tr>
<tr>
<td>Freight</td>
<td>2.5</td>
</tr>
<tr>
<td>Domestic</td>
<td>1.0</td>
</tr>
<tr>
<td>International</td>
<td>3.0</td>
</tr>
<tr>
<td>Military</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Departure/Arrival Airport** (select single highest applicable value):

<table>
<thead>
<tr>
<th>Location</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia/New Zealand</td>
<td>1.0</td>
</tr>
<tr>
<td>United States/Canada</td>
<td>1.0</td>
</tr>
<tr>
<td>Western Europe</td>
<td>1.3</td>
</tr>
<tr>
<td>Middle East</td>
<td>1.1</td>
</tr>
<tr>
<td>Southeast Asia</td>
<td>3.0</td>
</tr>
<tr>
<td>Euro-Asia (Eastern Europe and Commonwealth of Independent States)</td>
<td>3.0</td>
</tr>
<tr>
<td>South America/Caribbean</td>
<td>5.0</td>
</tr>
<tr>
<td>Africa</td>
<td>8.0</td>
</tr>
</tbody>
</table>

**Weather/Night Conditions** (select only one value):

<table>
<thead>
<tr>
<th>Condition</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Night — no moon</td>
<td>2.0</td>
</tr>
<tr>
<td>IMC</td>
<td>3.0</td>
</tr>
<tr>
<td>Night and IMC</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**Crew** (select only one value):

<table>
<thead>
<tr>
<th>Condition</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-pilot flight crew</td>
<td>1.5</td>
</tr>
<tr>
<td>Flight crew duty day at maximum and ending with a night nonprecision approach</td>
<td>1.2</td>
</tr>
<tr>
<td>Flight crew crosses five or more time zones</td>
<td>1.2</td>
</tr>
<tr>
<td>Third day of multiple time-zone crossings</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Add Multiplier Values to Calculate Risk Multiplier Total:

\[
\text{Destination CFIT Risk Factors Total} \times \text{Risk Multiplier Total} = \text{CFIT Risk Factors Total}
\]

### Part II: CFIT Risk-reduction Factors

**Section 1 – Company Culture**

<table>
<thead>
<tr>
<th>Corporate/company management</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places safety before schedule</td>
<td>20</td>
</tr>
<tr>
<td>CEO signs off on flight operations manual</td>
<td>20</td>
</tr>
<tr>
<td>Maintains a centralized safety function</td>
<td>20</td>
</tr>
<tr>
<td>Fosters reporting of all CFIT incidents without threat of discipline</td>
<td>20</td>
</tr>
<tr>
<td>Fosters communication of hazards to others</td>
<td>15</td>
</tr>
<tr>
<td>Requires standards for IFR currency and CRM training</td>
<td>15</td>
</tr>
<tr>
<td>Places no negative connotation on a diversion or missed approach</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115-130 points</td>
<td>Tops in company culture</td>
</tr>
<tr>
<td>105-115 points</td>
<td>Good, but not the best</td>
</tr>
<tr>
<td>80-105 points</td>
<td>Improvement needed</td>
</tr>
<tr>
<td>Less than 80 points</td>
<td>High CFIT risk</td>
</tr>
</tbody>
</table>

**Company Culture Total**

\[
\text{CFIT Risk Factors Total} = \text{Company Culture Total}
\]

*The total score is calculated by summing the values for each of the 10 factors in the Company Culture section.*
### Section 2 – Flight Standards

<table>
<thead>
<tr>
<th>Specific procedures are written for:</th>
<th>Value</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewing approach or departure procedures charts</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Reviewing significant terrain along intended approach or departure course</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Maximizing the use of ATC radar monitoring</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Ensuring pilot(s) understand that ATC is using radar or radar coverage exists</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Altitude changes</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Ensuring checklist is complete before initiation of approach</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Abbreviated checklist for missed approach</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Briefing and observing MSA circles on approach charts as part of plate review</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Checking crossing altitudes at IAF positions</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Checking crossing altitudes at FAF and glideslope centering</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Independent verification by PNF of minimum altitude during stepdown DME (VOR/DME or LOC/DME) approach</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Requiring approach/departure procedure charts with terrain in color, shaded contour formats</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Radio-altitude setting and light-aural (below MDA) for backup on approach</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Independent charts for both pilots, with adequate lighting and holders</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Use of 500-foot altitude call and other enhanced procedures for NPA</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Ensuring a sterile (free from distraction) cockpit, especially during IMC/night approach</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Crew rest, duty times and other considerations especially for multiple-time-zone operation</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Periodic third-party or independent audit of procedures</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Route and familiarization checks for new pilots</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Domestic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>International</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Airport familiarization aids, such as audiovisual aids</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>First officer to fly night or IMC approaches and the captain to monitor the approach</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Jump-seat pilot (or engineer or mechanic) to help monitor terrain clearance and the approach in IMC or night conditions</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Insisting that you fly the way that you train</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

| Flight Standards Total | (+) |       |

<table>
<thead>
<tr>
<th>Value Range</th>
<th>Description</th>
<th>Flight Standards Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-335 points</td>
<td>Tops in CFIT flight standards</td>
<td></td>
</tr>
<tr>
<td>270-300 points</td>
<td>Good, but not the best</td>
<td></td>
</tr>
<tr>
<td>200-270 points</td>
<td>Improvement needed</td>
<td></td>
</tr>
<tr>
<td>Less than 200</td>
<td>High CFIT risk</td>
<td></td>
</tr>
</tbody>
</table>

### Section 3 – Hazard Awareness and Training

<table>
<thead>
<tr>
<th>Your company reviews training with the training department or training contractor</th>
<th>10</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Your company’s pilots are reviewed annually about the following:</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Flight standards operating procedures</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Reasons for and examples of how the procedures can detect a CFIT “trap”</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Recent and past CFIT incidents/accidents</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Audiovisual aids to illustrate CFIT traps</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Minimum altitude definitions for MORA, MOCA, MSA, MEA, etc.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>You have a trained flight safety officer who rides the jump seat occasionally</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>You have flight safety periodicals that describe and analyze CFIT incidents</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>You have an incident/exceedance review and reporting program</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Your organization investigates every instance in which minimum terrain clearance has been compromised</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-335 points</td>
<td>Tops in CFIT flight standards</td>
</tr>
<tr>
<td>270-300 points</td>
<td>Good, but not the best</td>
</tr>
<tr>
<td>200-270 points</td>
<td>Improvement needed</td>
</tr>
<tr>
<td>Less than 200</td>
<td>High CFIT risk</td>
</tr>
</tbody>
</table>
You annually practice recoveries from terrain with GPWS in the simulator ...................... 40
You train the way that you fly ............................................................................................. 25

<table>
<thead>
<tr>
<th>Points Range</th>
<th>Description</th>
<th>Hazard Awareness and Training Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>285-315</td>
<td>Tops in CFIT training</td>
<td>(+) *</td>
</tr>
<tr>
<td>250-285</td>
<td>Good, but not the best</td>
<td></td>
</tr>
<tr>
<td>190-250</td>
<td>Improvement needed</td>
<td></td>
</tr>
<tr>
<td>Less than 190</td>
<td>High CFIT risk</td>
<td></td>
</tr>
</tbody>
</table>

**Section 4 – Aircraft Equipment**

**Aircraft includes:**
- Radio altimeter with cockpit display of full 2,500-foot range — captain only ........ 20
- Radio altimeter with cockpit display of full 2,500-foot range — copilot .................. 10
- First-generation GPWS ........................................................................................................ 20
- Second-generation GPWS or better ..................................................................................... 30
- GPWS with all approved modifications, data tables and service bulletins to reduce false warnings ................................................................................. 10
- Navigation display and FMS ........................................................................................................ 10
- Limited number of automated altitude callouts .......................................................... 10
- Radio-altitude automated callouts for nonprecision approach (not heard on ILS approach) and procedure .................................................. 10
- Preselected radio altitudes to provide automated callouts that would not be heard during normal nonprecision approach ........................................................................ 10
- Barometric altitudes and radio altitudes to give automated “decision” or “minimums” callouts .................................................................................................................. 10
- An automated excessive “bank angle” callout .............................................................. 10
- Auto flight/vertical speed mode ......................................................................................... -10
- Auto flight/vertical speed mode with no GPWS ................................................................-20
- GPS or other long-range navigation equipment to supplement NDB-only approach ................................................................................................................................. 15
- Terrain-navigation display ................................................................................................... 20
- Ground-mapping radar ........................................................................................................... 10

<table>
<thead>
<tr>
<th>Points Range</th>
<th>Description</th>
<th>Aircraft Equipment Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>175-195</td>
<td>Excellent equipment to minimize CFIT risk</td>
<td>(+) *</td>
</tr>
<tr>
<td>155-175</td>
<td>Good, but not the best</td>
<td></td>
</tr>
<tr>
<td>115-155</td>
<td>Improvement needed</td>
<td></td>
</tr>
<tr>
<td>Less than 115</td>
<td>High CFIT risk</td>
<td></td>
</tr>
</tbody>
</table>

**Company Culture** + **Flight Standards** + **Hazard Awareness and Training**

+ **Aircraft Equipment** = **CFIT Risk-reduction Factors Total** (+)

* If any section in Part II scores less than “Good,” a thorough review is warranted of that aspect of the company’s operation.

---

**Part III: Your CFIT Risk**

Part I CFIT Risk Factors Total (−) ______ + Part II CFIT Risk-reduction Factors Total (+) ______ = CFIT Risk Score (±) ______

A negative CFIT Risk Score indicates a significant threat; review the sections in Part II and determine what changes and improvements can be made to reduce CFIT risk.

In the interest of aviation safety, this checklist may be reprinted in whole or in part, but credit must be given to Flight Safety Foundation. To request more information or to offer comments about the FSF CFIT Checklist, contact Robert H. Vandel, director of technical projects, Flight Safety Foundation, 601 Madison Street, Suite 300, Alexandria, VA 22314 U.S., Phone: 703-739-6700 • Fax: 703-739-6708.
Worldwide Commercial Jet Transport Accident Rates Declined in 1995

There were nine fatal accidents in 1995 compared with 14 in 1994, and the fatal-accident rate was lower than in all but two years since 1960.

—

FSF Staff Report

Worldwide commercial jet transport accident rates were lower in 1995 than in 1994, according to data released by McDonnell Douglas Corp.

The 1995 accident rate declined to 2.90 per million departures, from 2.97 per million departures in 1994 (Figure 1, page 31). The fatal-accident rate also fell, from 0.88 per million departures in 1994 to 0.46 per million departures in 1995 (Figure 2, page 32). That rate was lower than in all but two years of the since 1960; only 1984 (0.2) and 1986 (0.35) had lower fatal-accident rates.

The data are compiled in Commercial Jet Transport: Aircraft Accident Statistics 1995. Among the other data in the 1995 McDonnell Douglas accident summary were the following:

• The total number of accidents in 1995 was 44, compared with 43 in 1994;

• There were nine fatal accidents in 1995, compared with 14 in 1994;

• Hull-loss accidents numbered 20 in both 1994 and 1995; and,

• Weather was a contributing factor in 15 (34 percent) of accidents and 11 (55 percent) of hull-loss accidents in 1995.

The accident rate for U.S.–registered aircraft was 2.40 per million departures, compared with 3.34 per million departures for non-U.S.–registered aircraft.

The approach and landing phases of flight, in combination, accounted for more accidents than any other phase — 20 — compared with 31 in 1994 (Figure 3, page 33). Eleven takeoff accidents were an increase from the 1994 total of five.

Four 1995 accidents were classified as controlled-flight-into-terrain (CFIT) accidents. They involved a McDonnell Douglas DC-9, a Boeing 757, a Boeing 737 and a McDonnell Douglas MD-80.

The data excluded accidents in which neither the aircraft’s equipment, nor its crew, nor flight operational procedures were factors. Those excluded accidents were tabulated separately, however, and they included six pushback accidents (in four of which an aircraft collided with a tug), three ground collisions, one accident in which a passenger was injured during an evacuation and 15 turbulence accidents. Five turbulence accidents injured flight attendants, eight injured passengers and two injured both flight attendants and passengers.

The statistics included only commercial jet transports manufactured in the United States or in western Europe. 
Figure 1


Source: McDonnell Douglas Corp.

Source: McDonnell Douglas Corp.

Number of Accidents by Phase, 1991–1995

<table>
<thead>
<tr>
<th>Phase</th>
<th>91</th>
<th>92</th>
<th>93</th>
<th>94</th>
<th>95</th>
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<tr>
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<td>29</td>
<td>39</td>
<td>26</td>
<td>16</td>
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<tr>
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<td>12</td>
<td>7</td>
<td>5</td>
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<tr>
<td>Cruise</td>
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<td>5</td>
<td>4</td>
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</tr>
<tr>
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<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Go-around</td>
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<td>2</td>
<td>0</td>
<td>4</td>
<td>2</td>
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<td>1</td>
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</tr>
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<td>Parked</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

An accident may involve more than one phase of operation; therefore the sum of the items may be more than the total accidents shown.

Source: McDonnell Douglas Corp.

Figure 3
FAA Advisory Circular Outlines New Method for Designing Airport Pavement for Boeing 777

*Book offers a new look at procedures for avoiding midair collisions.*

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Editorial Staff

Advisory Circulars (ACs)


This AC provides guidance for the approval of low-altitude wind-shear training for operations under U.S. Federal Aviation Regulations (FARs) Parts 121 and 135. The U.S. National Transportation Safety Board (NTSB) has determined that low-altitude wind shear has been a prime cause of aircraft accidents. In 1985, the FAA contracted with a consortium of aviation specialists, including Flight Safety Foundation; the training aid developed by that consortium focused on the causes and effects of wind shear and developed ways for pilots to identify, avoid and recover from wind-shear encounters. The information provided in the wind-shear training aid enables aircraft operators to create or update their own wind-shear training programs and flight simulator training.


This AC announces the availability of the 1995 revised version of the *Summary of Supplemental Type Certificates.* The summary lists supplemental type certificates (STCs) issued by the FAA, addressing design changes to aircraft, engines or propellers, for which STC holders have claimed design rights or intention to distribute. The summary is available on computer disk. The AC contains price and ordering information.


This AC provides information and guidance about the dynamic testing of seats used in transport category aircraft in compliance with U.S. Federal Aviation Regulations (FARs) Part 25. The background and intent of aircraft seat testing are discussed; equipment and test facilities are described.


*Obstruction Marking and Lighting.* U.S. Federal Aviation Administration (FAA) Advisory Circular (AC) 70/7460-1J.
This AC describes FAA standards for marking and lighting structures that may obstruct aircraft in flight. Any temporary or permanent object exceeding a height of 61 meters (200 feet) above ground level or exceeding obstruction standards in U.S. Federal Aviation Regulations (FARs) Part 77, Subpart C, must be marked and/or lighted under normal circumstances.

Chapters in this AC describe the colors and patterns of paint for marking structures, configurations and standards for red and white lights, marking of catenary support structures and marking of moored balloons and kites. Appendix 1 contains illustrated specifications for painting and lighting various types of structures, such as radio towers, chimneys, water towers and bridges.


To facilitate safety inspection, FAA aviation safety inspectors (ASIs) and air carrier cabin safety specialists (ACCSSs) need unhindered and uninterrupted access to aircraft, airports, aviation facilities and accident sites. This AC briefly describes the duties of ASIs and ACCSSs and provides information on how to obtain the necessary identification cards (FAA Form 8000-39) and credentials (FAA Form 110A) to gain access to secure and restricted airport areas to conduct duties. A sample FA Form 8000-39 is included in the AC.


The purpose of this AC is to advise persons who propose to construct, activate or deactivate civil or joint-use (civil/military) airports. The AC also outlines some airspace usage factors to be considered at the beginning of the planning stage when constructing or altering an airport.

The FAA requires prior notification of new construction or of a change in the status of an existing airport to ensure conformity to plans and policies for the allocation of airspace. The FAA, after receiving notification, will consider the effects the proposed airport would have on navigable airspace. This AC describes the types of projects that require notification, projects that do not require notification and how to submit a notice of airport construction or alteration plans.


An automated weather observing system (AWOS) is a computerized system that measures one or more weather parameters, prepares weather observations and broadcasts these observations to pilots via very high frequency (VHF) radio or navigational aids (NAVAIDs). This AC contains the FAA standard for nonfederal AWOS. It provides guidance regarding program elements that should be incorporated into an AWOS.

Principal changes in this AC from the previous version, AC 150/5220-16A, *Automated Weather Observing Systems (AWOS) for Non-Federal Applications,* dated June 12, 1990, include the following: The FAA states its commitment to adopting a version of the International Aviation Routine Weather Format (METAR); AWOS maintenance technicians must comply with the qualification requirements in the most recent version of FAA Order 6700.20A, *Non-Federal NavigationalAids and Air Traffic Control Facilities; VHF and ultra high frequency (UHF) radio parameters must be included in the maintenance manual; and AWOS manufacturers are encouraged to design systems in accordance with FAA Standards 019 and 020 and the U.S. National Electric Code.


This AC provides guidance for certificate holders who are required to obtain approval of a weight-and-balance control program under U.S. Federal Aviation Regulations (FARs) Part 121. It will also be useful to FARs Part 135 operators who are affected by proposed requirements in the Commuter Operations and General Certification and Operations Requirements Notice of Proposed Rulemaking (60 FR 16230, March 29, 1995).

Aircraft operators may submit any program that indicates that their aircraft will be properly loaded and will not exceed, during flight, approved weight-and-balance limitations. Approval is based on evaluation of the program presented for the particular aircraft and the operator’s ability to implement the proposed program.

This AC addresses the following subjects pertaining to weight-and-balance control systems: Methods for establishing, monitoring and adjusting an individual aircraft or fleet; loading schedules; procedures for using loading schedules; load manifests; procedures for personnel involved in aircraft loading and operation; and operational performance factors. This AC cancels AC 120-27B, *Aircraft Weight and Balance Control,* dated Oct. 25, 1990.

**Airport Pavement Design for the Boeing 777 Airplane.** U.S. Federal Aviation Administration (FAA) Advisory Circular
This AC provides FAA-recommended thickness design standards for pavements serving the Boeing 777. The unique tri-tandem arrangement (three pairs of wheels in a row) on the main landing gear of the B-777 produces an unprecedented airport pavement-loading configuration. A new method of design, based on layered-elastic analysis, has been developed to calculate the pavement thickness required to support the aircraft.

The new method, which is computer-based and operates under Microsoft Windows, is code named LEDFAA (Layered Elastic Design — Federal Aviation Administration), version 1.2. This AC discusses standards and guidelines for flexible pavements, rigid pavements and overlay pavements. Appendix 1 provides a list of related reading materials. Appendix 2 contains the user manual for the LEDFAA pavement-design program.


The specifications contained in this AC are recommended by the FAA in all applications involving obstruction-lighting equipment, and are mandatory for airport projects receiving federal funds under the airport grant assistance program. Only equipment that is qualified in accordance with these specifications will be listed in AC 150/5345-53, Airport Lighting Equipment Certification Program.

This document supersedes AC 150/5345-43D, dated July 15, 1988. Principal changes include the elimination of the distinction between Class 1 and Class 2 for the steady-burning red obstruction light (L-810), the inclusion of a classification for the flashing red obstruction light (L-885) and the inclusion of requirements for dual lighting systems. Chromaticity standards for aviation colors have also been altered to conform to those of the International Civil Aviation Organization (ICAO).

**Aviation Weather Services.** U.S. Federal Aviation Administration (FAA) Advisory Circular (AC) 00-45D. 1995. 77 pp. Tables, figures. Available through GPO.*

This AC, which updates the 1985 Aviation Weather Services (AC 00-45C), explains how to use and interpret coded weather reports, forecasts and weather charts. The AC’s 15 sections contain information needed by pilots, including charts and tables that can be applied directly to flight planning and in-flight decision making.

Section 1 describes the Aviation Weather Service Program, a joint service of the U.S. National Weather Service, the FAA and the U.S. Department of Defense. This section lists the services that each agency provides to civilian aviation. Sections 2 through 14 explain how to read surface-analysis charts, radar summaries, severe weather–outlook charts and winds-and-temperatures–aloft charts. These sections also explain how to interpret radar reports and satellite pictures. The final section provides tables and conversion graphs that can be used to decode weather messages during preflight and in-flight planning, and in transmitting pilot reports.

**Reports**


**Keywords:**
1. Oxygen Mask
2. Aircraft Passengers
3. Hypoxia

This study evaluates the ability of a redesigned continuous-flow oxygen mask to deliver an adequate oxygen supply to aircraft passengers. Four test subjects breathed pure oxygen for two hours through a pressure-demand mask immediately before high-altitude exposure; on exposure to a simulated altitude of 35,000 feet (10,675 meters), the subjects switched to the continuous-flow mask. After heart and respiratory rates and blood-oxygen saturation levels were stabilized, the simulated altitude was increased to 40,000 feet (12,200 meters). The subjects were then restored to ground-level air pressure in increments of 5,000 feet (1,525 meters); their blood-oxygen saturation levels were monitored at each successive point of simulated descent. The study notes that blood-oxygen saturation levels did not approach baseline levels for hypoxic exposure at any time during the test. This study concludes that the mask design appears to offer protection from hypoxia resulting from high-altitude exposure.


**Keywords:**
1. Flight Training
2. Instructional Flights
3. Aircraft Crashes
4. NTSB Accident Database
5. ASRS Incident Database

More than 300 accidents each year involve instructional flights; instructional flights also account for one-third of all midair collisions. This report describes research conducted by the FAA.
Civil Aeromedical Institute (CAMI) to identify the circumstances surrounding instructional flight accidents.

For this study, U.S. National Transportation Safety Board (NTSB) accident records for instructional accidents involving fixed-wing civilian aircraft between 1989 and 1992 were examined. In addition, the U.S. National Aeronautics and Space Administration (NASA) Aviation Safety Reporting System (ASRS) was searched for incident reports relating to instructional flights during 1992 and 1993.

The analysis revealed that 1,226 instructional aircraft were involved in accidents during the years in question, resulting in 250 deaths and 128 serious injuries. Thirty-eight instructional aircraft were involved in midair collisions. Other major causes of accidents included loss of control on landing, crosswinds and failure to recover following stalls. Student pilots on solo flights were involved in 51 percent of all accidents examined, but instructors were present in half of all accidents following stalls and one-third of accidents caused by fuel starvation.

This report concludes that instructors contribute to accidents both directly, during dual instruction, and indirectly, by failing to monitor their students. It says that greater emphasis must be placed on avoiding stalls and midair collisions during flight training. The fundamental principles of takeoff and landing flight dynamics must be understood before solo touch-and-go practice. The report suggests that the importance of these factors be communicated to flight instructors during their initial training as well as during preparation for relicensing.


Keywords:
1. Air Traffic Controllers
2. Automation
3. Cognitive Psychology
4. Flight Progress Strips
5. Flight Progress Data

Future increases in air traffic are expected to place even greater demands on the U.S.’s already overburdened and air traffic control (ATC) system. Flight progress strips (FPSs), which display important flight data to the air traffic controller, have been considered to be indispensable in separating air traffic. As part of the FAA program to update the system, the continued use of FPSs is under debate.

This report examines the viability of a “stripless” environment. Twenty air traffic controllers from the FAA Atlanta Air Route Traffic Control Center volunteered to participate in a dynamic simulation comparing standard ATC operations with an experimental situation that completely excluded FPSs. Without strips, controllers took significantly longer to grant requests and spent significantly more time looking at the plan view display. Controllers also compensated for the lack of strips by requesting more flight plan readouts. The report notes that controller performance and perceived workload did not differ between the two simulated conditions.

[For a more detailed account of this report, see Airport Operations Volume 22 (May–June 1996).]


Keywords:
1. U.S. Airports — Privatization
2. U.S. Airports — Management

Gerald L. Dillingham testified before the U.S. House of Representatives Subcommittee on Aviation about the potential influence of privatization on commercial airports in the United States. Dillingham’s statement addressed the current extent of private-sector participation in commercial airports, impediments to more extensive privatization and the implications of further privatization on airline passengers, airlines, the U.S. government and other stakeholders.

Dillingham testified that, while commercial airports in the United States are almost exclusively owned by municipalities or states, the private sector has a significant role in their operation. Private companies — e.g., airlines, concessionaires, construction contractors — provide most airport services. More extensive privatization is inhibited by economic and legal restrictions: The U.S. Federal Aviation Administration (FAA) permits some privatization in the form of contracts for airport management and leases for the use of terminals by private companies, but there is concern that the sale or lease of an entire airport would violate the municipal owner’s obligations as a federal grantee. Current law requires that public-airport revenues must be used to pay capital and operating costs and cannot be diverted for nonairport purposes.

Dillingham also stated that it would be difficult to predict how stakeholders might be affected by extensive airport privatization. For example, possible cost increases to airlines and passengers would depend on whether airport charges to airlines continued to be regulated. Likewise, effects on the federal budget would depend on whether privatized airports would have access to tax-exempt federal loans and whether extensive privatization would contribute to an overall reduction in the funding of federal grants.
Dillingham’s testimony also included a brief history of U.S. airport privatization and described the growing popularity of airport privatization in other countries.


Keywords:
1. Aviation Medicine
2. Research Reports
3. Office of Aviation Medicine

This index provides a cumulative list of research reports released by the FAA Civil Aeromedical Institute (CAMI) between 1961 and 1995. The index is divided into three sections: reports listed in chronological order, reports listed alphabetically by author and reports grouped by subject headings. The reports listed in this index are also available through NTIS.**


Keywords:
1. Human Factors Guide
2. Aviation Maintenance
3. Computer-based Job Aids
4. Computer-based Instruction
5. Digital Documentation
6. Ergonomics Audits
7. Team Training
8. On-line Electronic Information
9. Visual Inspection
10. NDI Performance
11. Training and Certification

Since 1989, the FAA Office of Aviation Medicine (OAM) has conducted research on human factors in aviation maintenance. Its research program involves universities, government laboratories and private industries, and encompasses fields from basic scientific experimentation to applied studies in airline work environments. Each year since the beginning of the program, the OAM has reported on the primary research conducted during that year; this document reports on the fifth year (Phase Five) of the program.

Chapter 1 provides an overview of the year’s projects. Chapter 2 describes two applications in mobile computing software for aviation inspectors, the government-based Performance Enhancement System (PENS) and the industry-based Coordinating Agency for Supplier Evaluation (CASE). The computer-based System for Training Aviation Regulations (STAR) is examined in Chapter 3. Chapter 4 describes the Human Factors Information System (HFIS), a hypertext, multimedia documentation software system, and Chapter 5 assesses the information needs of the aviation maintenance community on the Internet.

Chapter 6 analyzes a human factors program to prevent on-the-job injuries that was initiated by Northwest Airlines. A human factors audit program for maintenance tasks is examined in Chapter 7 and the reliability of checklists is discussed in Chapter 8. Chapters 9 and 10 address aircraft inspection issues. Chapter 11 presents a study of teamwork in maintenance, and Chapter 12 reports on proposed changes to U.S. Federal Aviation Regulations (FARs) Part 65 concerning certification requirements for aviation maintenance technicians. Each chapter is followed by its own appendices.

This report concludes with a selection of papers presented at the 1994 FAA meeting on Human Factors in Aircraft Maintenance and Inspection. These include “Human Factors in Aviation Maintenance,” by U.S. Federal Air Surgeon Jon L. Jordan, and “Overview of FAA ND Research at Sandia Labs,” by Patrick Walter, Ph.D.


The U.S. Congress directed the U.S. Secretary of Transportation to establish a Civil Tiltrotor Development Advisory Committee under Section 135 of the Airport and Airway Safety, Capacity, Noise Improvement, and Intermodal Transportation Act of 1992 (PL 102-581). The committee’s purpose was to examine the costs, technical feasibility and economic viability of developing civil tiltrotor (CTR) aircraft and to assess the potential for integrating CTR aircraft into the national transportation system. This report presents the findings of the committee: CTR is technically feasible and can be developed by U.S. industry, but successful CTR introduction depends on additional research and development, as well as infrastructure planning before production can begin; CTR infrastructure development should be integrated into national and local transportation systems plans; a CTR system could become economically viable without government subsidization; and CTR could also reduce airport congestion.

The committee recommends that a partnership between public and private interests be formed to address CTR institutional, infrastructure and coordination issues with the U.S. government. The committee also recommends that the CTR aircraft and infrastructure research, development and demonstration program continue; this program will cost approximately US$600 million during the next 10 years, with government and industry involvement crucial.

Keywords:
1. Medical Specimens
2. Infectious Substances
3. Anthropometry
4. Transport
5. IATA
6. ICAO

The exposure of biological specimen containers to high altitudes during air transport may cause ruptures and leakage. Safe containment is therefore a matter of great concern, especially when infectious specimens are shipped via air. Current guidelines provided by the International Civil Aviation Organization (ICAO) and recognized by the U.S. Department of Transportation (DOT) require a double container for the packaging of infectious substances: A primary receptacle with a leakproof seal is placed within a rigid, leakproof secondary container with a layer of absorbent material separating the two. Because of concern about the transmission of AIDS (acquired immunodeficiency syndrome), the DOT is considering amending existing regulations to require all biological specimens to be packaged as if they were infectious. Such an amendment could lead to a significant increase in packaging and shipping costs.

This study tested the durability of adhesive-closure polyethylene bags when exposed to high altitudes. The polyethylene bags contained specimens packaged in ICAO-recommended primary containers. Testing consisted of two phases: 1) Identifying the most effective combination of bag composition, thickness and size; and 2) determining the most appropriate packing techniques for bags used in air transport.

Both phases used a hypobaric chamber to expose the test bags to a simulated altitude of 45,000 feet (13,725 meters). The results of the first phase of testing indicated that differences in the composition and thickness of the bags did not significantly alter their ability to withstand the pressure differential. The second phase indicated that the most effective means of preventing ruptures to the containment bag is to use an oversized bag from which as much residual air as possible has been evacuated. This report concludes that polyethylene bags, properly used, can be an effective alternative to rigid secondary-containment receptacles. In addition, the use of polyethylene bags for the transport of biological specimens could reduce shipping costs dramatically if future regulations require all such specimens to be treated as infectious substances.


Keywords:
1. Abdominal Pressure
2. Child Restraints
3. Airplane Passenger Seats

This report describes an experimental instrumentation system developed at the U.S. Federal Aviation Administration (FAA) Civil Aeromedical Institute (CAMI) Biodynamics Research Section that measures abdominal pressure in child anthropomorphic test dummies (ATDs). This system was developed as part of a project to evaluate child restraint devices in airplane seats. The abdominal pressure measurement system was installed in a two-year-old child ATD and in a six-month-old child ATD; both ATDs were subjected to dynamic impact sled tests to assess the efficacy of various child restraint devices. The restraint devices evaluated were booster seats, standard lap belts and an adult lap-held device called the “belly belt.”

The report concludes that the experimental pressure system provided a quantitative method of measuring the restraint loads imposed on the abdominal sections of child ATDs. The report also notes that the experimental system recorded a “spike” in abdominal pressure during the tests of all three restraint devices (the two-year-old child ATD wearing a standard lap belt received the lowest abdominal pressure load), and discourages the use of any child restraint device that places extreme pressure on the abdominal region.

[For a detailed account of child restraint–device testing at CAMI, see Cabin Crew Safety Volume 29/30 (November–December 1994/January–February 1995).]

This report reveals the results of a study that compared the 10-hour, four-day rotating shift schedule with the traditional eight-hour, 2-2-1 rapidly rotating schedule. For this study, 26 air traffic control specialist volunteers worked the 10-hour, four-day schedule for one week; 26 worked the eight-hour, 2-2-1 schedule.

The study concluded that the test performances of air traffic control personnel who worked the 10-hour shift did not differ significantly from those who worked the eight-hour schedule during the first four days of the work week. Nevertheless, test performances of air traffic controllers working the eight-hour, 2-2-1 schedule suffered a notable decline during the night shift of the fifth day. Diminished alertness was also noted for some subjects across the days of the work week under both schedules. Significantly, changes in test performance and in subject mood corresponded with a decrease in reported sleep time throughout the test week.

[For details of another experiment on controller shift-work schedules, see Airport Operations Volume 21 (May–June 1995).]

The Kidde hidden-fire test consisted of a set of small fires in sites that simulated the conditions of a hidden fire (for example, behind the walls or beneath the floor of the cabin). Four Halon 1211 hand-held extinguishers were first tested to determine their effectiveness; results varied from 45 percent to 60 percent extinguishment, depending on the quantity of Halon contained in the extinguisher and the discharge rate.

Limited testing was conducted on six Halon replacements: FM-200, FE-25, CEA-410, CEA-614, FE-36 and Triodide. The results of this testing appear to be similar to those for the Halon 1211 extinguishers. This study concludes that the Kidde hidden-fire test is suitable for evaluating the comparative performance of hand-held extinguishers and may therefore be used to define a minimum performance standard for extinguishers containing Halon replacement agents. The appendices provide all data resulting from the test study.


The NTSB studied Alaska’s aviation environment to identify deficiencies in aviation safety procedures. To obtain information, the NTSB reviewed its own investigations of accidents that occurred in Alaska between 1983 and mid-1995; commercial pilots were also surveyed, and Alaskan infrastructure personnel were interviewed.

Their findings revealed that fatal accident rates for Alaskan commuter airlines have decreased in recent years, but still remain higher than the rates for commuter airlines in the rest of the United States. Six contributory factors are examined: 1) The pressures on pilots and commercial operators to provide reliable air service in an environment and with an infrastructure that are often incompatible with these demands; 2) the adequacy of weather observation; 3) the adequacy of airport inspection; 4) the effects of current regulations for pilot flight, duty and rest time on safety; 5) the adequacy of the present instrument flight rules system and the enhancements required to reduce Alaskan commuter airlines and air taxi operators’ dependence on visual flight rules; and 6) the needs of special aviation operations in Alaska.

This study concludes with practical recommendations to the U.S. Federal Aviation Administration (FAA), the U.S. Postal Service (USPS), the U.S. National Weather Service (NWS) and the State of Alaska for managing safety risks in the Alaskan aviation environment. Recommendations include the implementation of a model program to demonstrate a low-altitude instrument flight rules system by the end of 1997; the development of limited consecutive-day duty periods for flight crews; the improvement of weather-observation technologies and systems; the establishment of training programs to enable “mike-in-hand” reports of airport conditions; and the establishment of a more flexible performance standard for postal delivery. The NTSB calls
for a joint effort among the above-named agencies to accomplish these goals.

Appendix A contains the NTSB survey questions submitted to U.S. Federal Aviation Regulations (FARs) Part 135 pilots and operations personnel working in Alaska. Appendix B compares statistical data on accidents, flight hours and accident rates from 1986 to 1994 in Alaska with those of the rest of the United States.

Books


This book describes the methods for selecting aircraft pilots. It provides a comprehensive review of the research on pilot selection and discusses the scientific methodology underlying the development of effective selection processes. The book will interest professional psychologists looking for information on the current status of research in pilot selection; it will also interest aviation managers seeking a foundation for a well-designed pilot-selection system.

Chapter titles follow the chronological sequence of a selection system: “Planning for Selection,” “Deciding What to Measure,” “Deciding How to Measure,” “Evaluating the Selection System” and “Putting It All Together.” Topics include criteria used in the selection process, methods to obtain information for assessment of applicants and the reliability of test results. Professional and legal standards are briefly discussed, as is the question of whether personality assessments are valid indicators of performance abilities.

The history of pilot-selection research is presented, going back to its beginnings in World War I recruit-testing programs. Research in this field, however, remains almost entirely focused on the military: The authors’ own review of pilot-selection literature reveals that only seven of 254 studies conducted focused on pilots in nonmilitary settings. The final chapter, “Future Directions,” examines changes in the job requirements for pilots and in the psychological assessment of applicants. Appendix A provides tables of pilot-selection studies. Appendix B offers a hypothetical example that leads the reader step-by-step through the selection process. An extensive bibliography is also provided.


**Keywords:**
1. B-29 Bomber — Design and Construction
2. United States — History
3. World War II, 1939–1945
4. Aircraft Industry — Military Aspects

Building the B-29 presents the social and industrial history of the construction of the most important and most expensive weapon produced by the United States during World War II. The B-29 Superfortress bomber was designed to fly long-range missions over strategic targets. This book traces its development from the first proposals in the late 1930s for a “flying fortress” that was heavier, more easily handled and able to carry a bigger bomb load than the B-17, to the testing and modifications of the prototype XB-29 in 1940, to coordination between the U.S. government and aircraft manufacturers such as The Boeing Co., Bell Aircraft and the Glenn L. Martin Co. to begin production in 1941. The grand-scale project initiated for the rapid mass production of the B-29 played a crucial part in revitalizing the U.S. economy during the war.


**Keywords:**
1. Aviation Ground Crews
2. Health and Hygiene

Although much has been published on occupational health with respect to flight crews, information on the health hazards that threaten maintenance and ground support crews is scarce. In this book, chapter authors describe these hazards and also recommend preventive and remedial measures. The intended audience for this book is occupational health personnel affiliated with general, civil or military aviation.

Diverse health and safety concerns are analyzed. In “Clinical Toxicology,” Paul Froom describes the toxic effects on the human body of various chemical substances encountered by aviation ground-support crews (e.g., benzene, cadmium, cyanide, lead and mercury). Talma Kushnir examines “Stress in Ground Support Personnel,” major sources of which include shift work, having responsibility for other people’s lives, time pressures, monotonous work and poor working conditions. Asher Pardo conducts a “Walk-through Survey” to identify health and safety hazards in the workplace.

Russell B. Rayman’s “The Electromagnetic Spectrum and Chemical Hazards” describes some of the toxic chemicals found in aircraft maintenance operations. Joseph Ribak discusses dangerous sanitary conditions and preventive hygiene in the chapter titled “Biological Hazards.” Other chapters discuss common work-related health problems, such as lower-back pain and contact dermatitis, ground accidents and ergonomic risk factors for ground personnel. In the final chapter, Ralph Shain describes the components of an aviation occupational health program.

Keywords:
1. Airplanes — Collision Avoidance

Safety Recommendation A93-127-132, issued recently by the U.S. National Transportation Safety Board (NTSB), urges the U.S. Federal Aviation Administration (FAA) to assume a more active role in instructing flight personnel on factors that can lead to midair collisions. This book examines some of those factors in depth. The practical information and applications provided reflect the issues emphasized in the Safety Recommendation.

Avoiding Mid-Air Collisions begins with Krause’s own account of a near-miss incident in her student-pilot days. Learning from her experience that “all it takes is one mistake” for even an experienced pilot to become involved in a midair collision, the author explains how to avoid colliding with other aircraft in flight. The book is arranged in a textbook format, with boldface section headings and subheadings addressing successively detailed subjects within each general topic.

The first chapter, “Mid-Air Collision Avoidance: Myths and Realities,” examines the “see-and-avoid” concept as well as the limitations of human vision, blind spots and optical illusions. Side-by-side and front-to-side scanning methods are discussed in this chapter. “The Role of Air Traffic Control [ATC]” explores ATC’s relationship with the pilot. The lessons of Chapter 1 are re-examined in light of real aviation examples in “Mid-Air Collisions: Flying by the Myth, Dying by the Reality.” “Crew Resource Management [CRM]: It’s Not Just for the Big Boys,” discusses how general-aviation pilots can apply CRM techniques used by airlines to their own flight procedures.

Other chapters address “Distraction: Confusion and Chaos in the Cockpit,” “The World of Stress Management,” “Traffic-Alert and Collision-Avoidance Systems” and “Trends and Issues” in collision avoidance. Case studies, many of which are well-known aviation disasters, emphasize crucial points throughout the book. For example, in the chapter on CRM the 1982 Air Florida accident is examined. [Air Florida Flight 90, a Boeing 737-222, originated at National Airport, Washington, D.C., U.S. After the flight’s scheduled departure time was delayed one hour and 45 minutes because airport closure was necessitated by a snowfall, the B-737 took off from Runway 36. It was unable to climb and struck the 14th Street Bridge that crossed the Potomac River. The airplane then plunged into the river. Seventy passengers, four crew members and four persons in vehicles on the bridge were killed.]

Each case study is followed by “Practical Applications and Lessons Learned,” which take the reader through a point-by-point analysis of the factors that led to the accident.

The chapter titled, “Pilot Judgment and Decision Making,” contends that good judgment can be developed by learning to avoid certain hazardous attitudes. Krause describes these attitudes as anti-authority — “The regulations are for someone else”; impulsiveness — “I must act now”; invulnerability — “It won’t happen to me”; machismo — “I’ll show you. I can do it”; and resignation — “What’s the use?” To aid students in identifying hazardous attitudes, this chapter contains a series of hypothetical situations and describes possible attitudes toward them.

Discussion questions conclude each chapter, and the appendix contains additional review questions.

Sources

* Superintendent of Documents
U.S. Government Printing Office (GPO)
Washington, DC 20402 U.S.

** National Technical Information Service (NTIS)
5285 Port Royal Road
Springfield, Virginia 22161 U.S.
(703) 487-4600

*** U.S. General Accounting Office (GAO)
P.O. Box 6015
Gaithersburg, MD 20884-6015 U.S.
Telephone: (202) 512-6000; Fax: (301) 258-4066

****U.K. Civil Aviation Authority (CAA)
Printing and Publications Services
Greville House
37 Gratton Road
Cheltenham GL50 2BN England
**Updated U.S. Federal Aviation Administration (FAA) Regulations and Reference Materials**

### Advisory Circulars (ACs)

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<tr>
<td>150/5320-6D</td>
<td>1/30/96</td>
<td>Airport Pavement Design and Evaluation (Change 1 to 150/5320-6D, Airport Pavement Design and Evaluation, dated 7/7/95).</td>
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<tr>
<td>90-91A</td>
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<td>National Route Program (Cancels AC90-91, National Route Program, dated 4/24/92).</td>
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### U.S. Federal Aviation Regulations (FARs)

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MD-87 Crew Makes Mistaken Approach To Military Airport

Sightseeing helicopter downed by fuel exhaustion at air show.

Editorial Staff

The following information provides an awareness of problems through which such occurrences may be prevented in the future. Accident/incident briefs are based on preliminary information from government agencies, aviation organizations, press information and other sources. This information may not be entirely accurate.

‘Wrong’ Field in Sight

McDonnell Douglas MD-87. No damage. No injuries.

The aircraft with two flight crew members and 10 other crew members on board was on a positioning flight from London’s Gatwick Airport to Cardiff Airport, South Wales. Weather at Cardiff was reported as 3,500 feet (1,068 meters) scattered and visibility 10 miles (16 kilometers).

While on approach to Cardiff, the crew were instructed by approach control to maintain 5,000 feet (1,525 meters) and expect an instrument landing system (ILS) approach to Runway 12. After a further cleared descent to 4,000 feet (1,220 meters), the flight crew informed the controller that they had the airport in sight and asked for a visual approach, which was not approved because of inbound visual flight rules (VFR) traffic. The flight was cleared to descend to 2,500 feet (763 meters) and told to expect a “short radar-to-visual approach.”

A few moments later, the controller advised that a nearby military airport was active and told the MD-87 crew to turn to a heading of 220 degrees. The flight was then instructed to descend to 1,700 feet (519 meters), to continue the left turn to a heading of 150 degrees and report the airport in sight. The crew replied that they still had the field in sight. The Cardiff controller admonished the crew, “Don’t fly south of the final approach due to ... [military airport] activity.”
Two minutes later, the flight was cleared to land on Runway 12. A few seconds later, the controller transmitted: “Confirm that you are not approaching [the military airport], you seem to be west of [the military airport] at the moment.” The controller then added: “Break off and reposition onto Runway 12 at Cardiff ... .” At the time of the incorrect approach, an aircraft at the military airport was preparing to take off from Runway 08 southwest-bound.

The MD-87 captain said that he was not aware that there was another airport in the vicinity of Cardiff, and that he realized he was lining up on the wrong runway beginning with the turn on final. The European airline’s company approach charts used by the flight crew did not show the military airport in the vicinity of Cardiff. New approach charts showing the nearby military airport have been issued along with a warning notice about the military airport’s proximity to Cardiff.

The captain immediately returned to the departure airport, and the landing was uneventful. An inspection of the cargo hold determined that the drive motors of a wheelchair in the hold had become activated, causing them to overheat and create an acrid odor. Investigators determined that the wheelchair had been loaded without its motors being locked in the off position.

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Fire fighters arrived at the accident scene and reported no fuel leakage in the wreckage. Accident investigators also determined that the helicopter’s fuel system was intact and that there was no evidence of tank or fuel-line rupture. Investigators found only residual fuel in the tank.

The pilot and one passenger were seriously injured in the accident, and a second passenger was killed. The helicopter was destroyed. Weather at the time of the accident was reported as visual meteorological conditions with clear skies and visibility 20 miles (32 kilometers).

Two Killed When Helicopter Strikes Tower

*Hughes 369D. Aircraft destroyed. Two fatalities.*

The helicopter was engaged in construction work on a transmission tower when it impacted the tower and then struck the ground.

The pilot and a construction worker on the tower were killed. The helicopter was destroyed. Weather at the time of the accident was reported as visual meteorological conditions and 15-knot (28 kilometer-per-hour) winds.

Helicopter Damaged by Arrow Strike

*Bell 206L. Substantial damage. No injuries.*

The Bell 206 was on a local observation flight when its tail rotor was struck by an arrow. The pilot was able to land the aircraft without incident, and neither he nor the two passengers on board were injured.

An investigation determined that the tail rotor had been substantially damaged by the arrow strike. The individual suspected of firing the arrow was arrested. Weather at the time of the accident was reported as visual meteorological conditions with 4,400 feet (1,342 meters) overcast and visibility 10 miles (16 kilometers).

Fuel Exhaustion Shortens Sightseeing Flight

*Enstrom F-28C. Aircraft destroyed. One fatality and two serious injuries.*

The helicopter was conducting short sightseeing rides as part of air-show activities when it lost power and struck the ground. Witnesses reported seeing the aircraft descending backwards in a tail-low attitude until it struck the ground.

Power Lines Snare Local Low-level Flight

*Hughes 369HS. Substantial damage. Three serious injuries.*

The helicopter was on a sightseeing flight along a river when it struck power lines. The pilot reported that he had flown along the river several times that day at a higher altitude.

An investigation determined that the power lines were about nine meters to 15 meters (30 feet to 50 feet) above ground level. The pilot and two passengers were seriously injured. Weather at the time of the accident was reported as visual meteorological conditions with 5,000 feet (1,525 meters) broken and visibility 20 miles (32 kilometers).

Pilot Loses Control After Flying into Fog

*Enstrom F-28C. Aircraft destroyed. One injury.*

The helicopter was being ferried to a new location at night when the non-instrument-rated pilot lost control of the aircraft after it flew into a fog bank.

Weather at the time of the accident was reported as instrument meteorological conditions with 400 feet (122 meters) overcast and visibility two miles. The pilot told accident investigators that he was in cruise flight at 800 feet (244 meters) above ground level, following a highway, when he flew into the fog.

The pilot immediately slowed the aircraft and began a 180-degree climbing right turn. During the turn, the pilot lost control of the helicopter, and it began to descend in a dive. The pilot then saw lights on the highway and increased collective pitch, but the main rotor blades contacted trees. The helicopter veered to the right across the highway where it struck more trees, collided with the ground and rolled on its side. The commercial pilot received minor injuries and a private-pilot passenger was not injured.
Best Practices and Processes for Safety

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